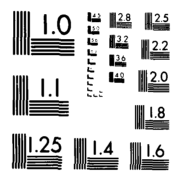
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ETR 2C CLARK COUNTY, NEVADA

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DEPLOYMENT AREA SELECTION AND LAND WITHDRAWAL/
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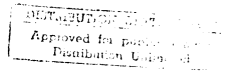
Except for those in the last three lines of the table, the values appearing in all tables entitled "Personal Income by Major Sources and Total Labor and Proprietors Income by Type and Industry" are in thousands of current-year dollars. The values in the last three lines in these tables are in the units indicated for them.

The values that appear in the tables entitled "Projected M-X-related Land Requirements for Solid Waste Disposal" are in acres.

The incorrectly labeled tables to which this errata sheet applies are:

Table No.	Table Title	Page No.
2.C.2.1.A.	Personal Income by Major Sources and Total Labor and Proprietors Income by Type and Industry	39
2.C.2.1.B.	Personal Income by Major Sources and Total Labor and Proprietors Income by Type and Industry	40
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SOCIOECONOMIC IMPACT ESTIMATES DETAILED TABLES FOR

CLARK COUNTY, NEVADA

Prepared for

United States Air Force Ballistic Missile Office Norton Air Force Base, California

Ву

Henningson, Durham & Richardson, Inc. Santa Barbara, California

REVIEW COPY OF WORK IN PROGRESS

2 October 1981

DEPARTMENT OF THE AIR FORCE WASHINGTON 20330

OFFICE OF THE ASSISTANT SECRETARY



Federal, State and Local Agencies

On October 2, 1981, the President announced his decision to complete production of the M-X missile, but cancelled the M-X Multiple Protective Shelter (MPS) basing system. The Air Force was, at the time of these decisions, working to prepare a Final Environmental Impact Statement (FEIS) for the MPS site selection process. These efforts have been terminated and the Air Force no longer intends to file a FEIS for the MPS system. However, the attached preliminary FEIS captures the environmental data and analysis in the document that was nearing completion when the President decided to deploy the system in a different manner.

The preliminary FEIS and associated technical reports represent an intensive effort at resource planning and development that may be of significant value to state and local agencies involved in future planning efforts in the study area. Therefore, in response to requests for environmental technical data from the Congress, federal agencies and the states involved, we have published limited copies of the document for their use. Other interested parties may obtain copies by contacting:

National Technical Information Service United States Department of Commerce 5285 Port Royal Road Springfield, Virginia 22161 Telephone: (703) 487-4650

Sincerely,

1 Attachment Preliminary FEIS JAMES F. BOATRIGHT
Deputy Assistant Secretary
of the Air Force (Installations)

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INTRODUCTION

The detailed socioeconomic impacts reported in this volume form background information for the analysis contained in the M-X Deployment Area Selection and Land Withdrawal/Acquisition Environmental Impact Statement (FEIS) and its associated Environmental Technical Reports (ETRs). The data tables presented here provide projections of the key socioeconomic impacts of M-X deployment for all alternatives that affect this region. The impacts considered in this report relate to the following areas:

- o employment and labor force,
- o earnings,
- o population,
- o housing,
- o education,
- o public health and safety services, and
- o land use.

The significance and implications of these projections are discussed in the FEIS and other ETRs. The methods used to estimate the impacts reported here are discussed in the following ETRs:

- o M-X Environmental Technical Report: Economic Model (ETR-27); and
- o M-X Environmental Technical Report: Community Services and Infrastructure Model (ETR-28).

Many of the tables contained in this volume relate either to a trend (lcw-growth) baseline or to a high-growth baseline. Unless otherwise noted in the table title, the low-growth baseline assumptions are indicated by an "L" in parentheses following the name of the alternative: for example, "Proposed Action: Full Deployment--Nevada/Utah (L)." Without such a notation, the table relates to a high-growth baseline scenario.

a lia. It

TABLE 2.C.1.1 POPULATION, LABOR FORCE, EMPLOYMENT, AND UNEMPLOYMENT, 1968-1980, IN CLARK COUNTY, NEV.

	1968	1969 1970	1970	1971	1972	1973	1974	1975	1976	1977	1978	1979	1980	1975- 1980 AVERAGE
POPULATION	233899	233899 267720 273288	273288	286700	295800	307849	321100	330700	345302	360955	. 9	393816	462218	378303
LABOR FORCE	101300	101300 110200 116200	116200	120400	127600	138200	147500	156000	165600	175700	181400	195800	208000	180416
L.F. PARTICIPATION RATE	43.3	41.2	42.5	42.0	43.4	44.9	45.9	47.2	48.0	48.7	48.1	49.7	45.0	47.8
EMPLOYMENT	00096	105200	109000	111400	117500	128900	135200	139400	149500	161500	172600	184500	193200	166783
UNEMPLOYMENT	5300	5000	7200	9000	10100	9300	12300	16600	16100	14200	8800	11300	14800	13633
UNEMPLOYMENT RATE	ري 2.	4.5	6.2	7.5	7.9	6.7	8.3	10.6	9.7	8 0	4 .9	رج 80	7.1	7.7
SOURCE: STATE DEPARTMENT OF EMPLOYMENT SECU	TMENT OF	EMPLOYME	NT SECUR) 	† † 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					† 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	 	CT 1096

EMPLOYMENT BY TYPE AND BROAD INDUSTRIAL SOURCES (FULL AND PART-TIME) TABLE 2.C.1.2.A.

CI.ARK NEV	VADA					
	1961	1968	1969	1970	1971	1972
	1		1 1 1	1 2	1 1 1	1 1
TOTAL EMPLOYMENT	98433		120498	127257	130948	136070
NUMBER OF PROPRIETORS	5485		5684	6052	6416	7078
FARM PROPRIFTORS	142		160	157	154	151
NON-FARM PROPRIETORS	5343		5524	5895	6262	6927
TOTAL WAGE AND SALARY EMPLOYMENT	92948		114814	121205	124532	128992
FARM	156		213	221	200	183
NON : FARM	92792		114601	120984	124332	128809
PRIVATE	72054		89376	92500	97326	101768
AG SERV , FOR , FISH , AND OTHER	163		224	238	569	301
MINING	260		138	105	18	75
CONSTRUCTION	3986		6838	7522	7643	7909
MANUFACTURING	3663		4054	4263	4039	4207
NON-DURABLE GOODS	1784		1993	2046	2013	2102
DURABLE GOODS	1879		2061	2217	2026	2105
TRANSPORTATION AND PUBLIC UTILITIES	5397		6738	7254	7555	7528
WHOLESALE TRADE	2240		2759	2831	2942	3060
RETAIL TRADE	13478		17086	18198	18729	19934
FINANCE, INSURANCE, AND REAL ESTATE	3640		3902	4452	5002	5668
SERVICES	39256		47637	50343	51066	53086
GOVERNMENT AND GOVERNMENT ENTERPRISES	20738		25225	25778	27006	27041
FEDERAL, CIVILIAN	398		4233	4077	4135	4018
FEDERAL, MILITARY	3010		10307	9947	9959	9526
STATE AND LOCAL	8747		10685	11754	12912	13497

(L) LESS THAN 10 EMPLOYEES, AND NOT EQUAL TO ZERO. DATA INCLUDED IN TOTALS.
(D) NOT SHOWN TO AVOID DISCLOSURE OF CONFIDENTIAL INFORMATION. DATA INCLUDED IN TOTALS.
SOURCE: U.S. DEPARTMENT OF COMMERCE, BUREAU OF ECONOMIC ANALYSIS, REGIONAL ECONOMIC INFORMATION SYSTEM, APRIL, 1981

EMPLOYMENT BY TYPE AND BROAD INDUSTRIAL SOURCES (FULL AND PART-TIME) TABLE 2.C. 1.2.B.

CLARK NEV	ADA					
	1973	1974	1975	1976	1977	1978
				-	1 1 1	1 1
TOTAL EMPLOYMENT	148372	155911	159961	170268	186388	207516
NUMPER OF PROPRIETORS	7.40.2	7807	7969	8278	9015	9753
FARM PROPRIETORS	1.18	145	114	116	115	115
NON FARM PROPRIETORS	7254	7662	7855	8162	8900	9644
TOTAL WAGE AND SALARY EMPLOYMENT	140970	148104	151992	161990	177373	197757
FARM	160	148	148	173	167	180
MON	110810	147956	151844	161817	177206	197577
PRIVATE	113319	119405	122205	130822	145197	165049
AG SERV , FOR , FISH , AND OTHER	344	(O)	(0)	(a)	(D)	(0)
SAINIM	114	(a)	(D)	(0)	(D)	(a)
CONSTRUCTION	10678	8796	6927	7992	10277	13861
MANUFACTURING	4892	4998	4982	5116	5611	6301
NON-DURABLE GOODS	2285	2221	2200	2297	2385	2551
DURABI, F. GOODS	2607	2777	2782	2819	3226	3750
TRANSPORTATION AND PUBLIC UTILITIES	8237	8637	9100	9750	10622	11885
WHOLESALE TRADE	3371	35.45	3734	4088	4382	5369
RETAIL TRADE	2 1805	22989	24119	26698	2974.1	33743
FINANCE, INSURANCE, AND REAL ESTATE	5755	6019	5911	6214	6892	7907
SERVICES	58123	63830	66832	70396	77017	85264
GOVERNMENT AND GOVERNMENT ENTERPRISES	27491	28551	29639	30895	32009	32528
FEDERAL, CIVILIAN	4083	4358	4469	4597	4558	4532
FEDERAL, MILITARY	9172	9260	9538	10220	10325	9760
STATE AND LOCAL	14236	14933	15572	16178	17126	18236

⁽L) LESS THAN 10 EMPLOYEES, AND NOT EQUAL TO ZERO. DATA INCLUDED IN TOTALS. (D) NOT SHOWN 10 AVOID DISCLOSURE OF CONFIDENTIAL INFORMATION. DATA INCLUDED IN TOTALS. SOURCE: U.S. DEPARTMENT OF COMMERCE, BUREAU OF ECONOMIC ANALYSIS, REGIONAL ECONOMIC INFORMATION SYSTEM, APRIL, 1981

TABLE 2.C.1.2.C. EMPLOYMENT BY TYPE AND BROAD INDUSTRIAL SOURCES (FULL AND PART-TIME)

CLARK	ADA					
	1974	1975	1976	1977	1978	1979
		1 1 1 1) 	1 1	1 1 1	1 1 1
TOTAL EMPLOYMENT	155911	159961	170268	189013	209388	229932
NUMBER OF PROPRIETORS	7807	1969	8278	8606	9504	9920
FARM PROPRIETORS	145	114	116	113	104	104
NON-FARM PROPRIETORS	7662	7855	8 162	8985	9400	9816
TOTAL WAGE AND SALARY EMPLOYMENT	148104	151992	161990	179915	199884	220012
FARM	148	148	173	167	180	167
NON-FARM	147956	151844	161817	179748	199704	219845
PRIVATE	119405	122205	130822	145235	164909	184613
AG. SERV., FOR., FISH., AND OTHER	(D)	(<u>o</u>)	(a)	(<u>a</u>)	<u>(0)</u>	(a)
MINING	(a)	(0)	(a)	۵)	(<u>o</u>)	(0)
CONSTRUCTION	8796	6927	7992	10277	13844	15689
MANUFACTURING	4998	4982	5116	5610	6300	6874
NON-DURABLE GOODS	2221	2200	2297	2385	2551	2645
DURABLE GOODS	2777	2782	2819	3225	3749	4229
TRANSPORTATION AND PUBLIC UTILITIES	8637	9100	9750	10622	11895	12609
WHOLESALE TRADE	3545	3734	4088	4382	5372	9609
RETAIL TRADE	22989	24119	26698	29744	33734	37417
FINANCE, INSURANCE, AND REAL ESTATE	6009	5911	6214	6894	7893	6696
SERVICES	63830	66832	70396	77054	85158	95298
GOVERNMENT AND GOVERNMENT ENTERPRISES	28551	29639	30995	34513	34795	35232
FEDERAL, CIVILIAN	4358	4469	4597	4615	4574	4577
FEDERAL, MILITARY	9260	9538	10220	10306	9727	9570
STATE AND LOCAL	14933	15572	16178	19592	20494	21085

⁽L) LESS THAN 10 EMPLOYEES, AND NOT EQUAL TO ZERO. DATA INCLUDED IN TOTALS. (D) NOT SHOWN TO AVOID DISCLOSURE OF CONFIDENTIAL INFORMATION. DATA INCLUDED IN TOTALS. SOURCE: U.S. DEPARTMENT OF COMMFRCE, BUREAU OF ECONOMIC ANALYSIS, REGIONAL ECONOMIC INFORMATION SYSTEM, APRIL, 1981

TABLE 2.C. 1.3.A

M-X RELATED SYSTEM EMPLOYMENT BY PLACE OF EMPLOYMENT, IN CLARK

PROPOSED ACTION: FULL DEPLOYMENT - NEVADA/UTAH (L)
BASE 1 AT COYOTE SPRING, NV (CLARK CO.)
BASE 11 AT MILFORD, UT (BEAVER CO.)

TVDE OF EMBLOWENT	1	1			:	NUMBER	OF JOBS						
	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
TECHNICAL FACILITIES CONSTRUCTION ASSEMBLY + CHECKOUT	280	2005	009	300	200	200	200	200	100	00	00	00	00
BASE CONSTRUCTION ASSEMBLY AND CHECKOUT	1392	2936	2762	2618	1565	1052	1250	0 1250	250	00	00	00	00
OPERATIONS OFFICERS ENLISTED PERSONNEL CIVILIANS	000	10 27 2	34 148 52	224 1907 480	487 4342 848	610 5900 1212	610 5900 1212	610 5900 1220	610 5900 1220	610 5900 1220	610 5900 1220	610 5900 1220	610 5900 1220
TOTAL DIRECT	1722	3675	4096	6429	8692	10224	9172	9180	8080	7730	7730	7730	7730
INDIRECT	2016	5235	7942	11692	13064	12495	10018	6825	4784	4265	4222	4221	4221
TOTAL	3738	8960	12038	18121	21756	22719	19190	16005	12864	11995	11952	11951	11951
SOURCE: HDR SCIENCES, 16-SEP-81	SEP-81	 	1 1 1 1 1 1	 	! ! ! ! ! !) 		i i i i i	 	! ! ! ! ! !	; ; ; ; ;	; ; ; ; ;	CT 1166

TABLE 2.C. 1.3.B

M-X RELATED SYSTEM EMPLOYMENT BY PLACE OF EMPLOYMENT, IN CLARK

ALTERNATIVE 1: FULL DEPLOYMENT - NEVADA/UTAH (L)
BASE 1 AT COYOTE SPF'NG, NV (CLARK CO.)
BASE II AT BERYL, UT (IRON CO.)

FINSHSO IGNO BOXE	1				,	NUMBER	OF JOBS	:					
	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
TECHNICAL FACILITIES CONSTRUCTION ASSEMBLY + CHECKOUT	280	500	009	300	200	200	200	200	000	00	00	00	00
BASE CONSTRUCTION ASSEMBLY AND CHECKOUT	1392	2936 200	2762	2618	1565	1052 1250	1250	1250	250	00	00	00	00
OPERATIONS OFFICERS ENLISTED PERSONNEL CIVILIANS	000	10 27 2	34 148 52	224 1907 480	487 4342 848	610 5900 1212	610 5900 1212	610 5900 1220	610 5900 1220	610 5900 1220	610 5900 1220	610 5900 1220	610 5900 1220
TOTAL DIRECT	1722	3675	4096	6429	8692	10224	9172	9180	8080	7730	7730	7730	7730
INDIRECT	2016	5285	7942	11693	13067	12515	10069	6894	4856	4337	4294	4293	4293
TOTAL	3738	8960	12038	18122	21759	22739	19241	16074	12936	12067	12024	12023	12023
SOURCE: HDR SCIENCES, 16-SEP-81	SEP-81) 	; 	1 1 1 1 1 1	1 ! ! ! !	! ! ! ! !	, , , , ,	r 1 5 1 1 1) 	CT 1167

TABLE 2.C. 1.3.C

M-X RELATED SYSTEM EMPLOYMENT BY PLACE OF EMPLOYMENT, IN CLARK

ALTERNATIVE 2: FULL DEPLOYMENT - NEVADA/UTAH (L)
BASE I AT COYOTE SPRING, NV (CLARK CO.)
BASE II AT DELTA, UT (MILLARD CO.)

1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	! !	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	; ; ; ;	; ; ; ;	NUMBER OF	0F JOBS	i i					1
TYPE OF EMPLOYMENT	1982	982 1983	1984	1985	1986	1987	1988	1989	0661	1991	1992	1993	1994
TECHNICAL FACILITIES CONSTRUCTION ASSEMBLY + CHECKOUT	280	500	009	300	200	200	200	200	100	00	00	00	00
BASE CONSTRUCTION ASSEMBLY AND CHECKOUT	1392	2936	2762 500	2618	1565	1052	1250	1250	250	00	00	00	00
OPERATIONS OFFICERS ENLISTED PERSONNEL CIVILIANS	000	10 27 2	34 148 52	224 1907 480	487 4342 848	610 5900 1212	610 5900 1212	610 5900 1220	610 5900 1220	610 5900 1220	610 5900 1220	610 5900 1220	610 5900 1220
TOTAL DIRECT	1722	3675	4096	6429	8692	10224	9172	9180	8080	7730	7730	7730	7730
INDIRECT	2016	5285	7936	11631	12971	12348	9813	6594	4549	4030	3986	3386	3986
TOTAL	3738	0968	12032	18060	21663	22572	18985	15774	12629	11760	11716	11716	11716
SOURCE: HDR SCIENCES, 16-SEP-81	SEP-81	 			ı I								CT 1168

TABLE 2.C.1.3.D

M-X RELATED SYSTEM EMPLOYMENT BY PLACE OF EMPLOYMENT, IN CLARK

ALTERNATIVE 3: FULL DEPLOYMENT - NEVADA/UTAH (L)
BASE I AT BERYL, UT (IRON CO.)
BASE II AT ELY, NV (WHITE PINE CO.)

	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	! ! ! ! !	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1	NUMBER OF	JF JOBS	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			, , , , , , , , , , , , , , , , , , ,	1	: : :
TYPE OF EMPLOYMENT	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
TECHNICAL FACILITIES CONSTRUCTION ASSEMBLY + CHECKOUT	280	200	009	300	00	00	00	00	00	00	00	00	00
BASE CONSTRUCTION ASSEMBLY AND CHECKOUT	00	00	00	00	00	00	00	00	00	00	00	00	00
OPERATIONS OFFICERS ENLISTED PERSONNEL CIVILIANS	000	000	000	000	000	000	000	000	000	000	000	000	000
TOTAL DIRECT	280	500	600	300	0	0	0	0	0	0	0	0	0
INDIRECT	288	1105	2296	4058	5070	4677	3388	2466	1448	1196	1191	1191	1191
TOTAL	568	1605	2896	4358	5070	4677	3388	2466	1448	1196	1191	1191	1191
SOURCE: HDR SCIENCES, 16-SEP-81	EP-81	; 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1										CT 1169

TABLE 2.C.1.3.E

M-X RELATED SYSTEM EMPLOYMENT BY PLACE OF EMPLOYMENT, IN CLARK

ALTERNATIVE 4: FULL DEPLOYMENT - NEVADA/UTAH (L)
BASE I AT BERYL, "T (IRON CO.)
BASE II AT COYOTE SPRING, NV (CLARK CO.)

		;				NUMBER	0F J08S	:			,		
TAL OF EMPLOYMENT	1982	82 1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
TECHNICAL FACILITIES CONSTRUCTION ASSEMBLY + CHECKOUT	280	500	009	300	200	200 200	200	200	001	00	00	00	00
BASE CONSTRUCTION ASSEMBLY AND CHECKOUT	00	00	179	1877	2156	1899 50	718	00	00	00	00	00	00
OPERATIONS OFFICERS ENLISTED PERSONNEL CIVILIANS	000	000	000	24 2 2	12 170 64	166 1513 267	262 3416 819	290 4275 1035	290 4275 1035	290 4275 1035	290 4275 1035	290 4275 1035	290 4275 1035
TOTAL DIRECT	280	500	779	2208	2602	4095	5415	5800	5700	2600	2600	2600	2600
INDIRECT	353	1058	2829	9099	9068	10194	9292	7333	5333	3779	3456	3453	3453
TOTAL	633	1558	3608	8814	11670	14289	14707	13133	11033	9379	9026	9053	9053
SOURCE: HDR SCIENCES, 16-SEP-81	SEP-81	 	1 1 1 1 1 1	1 1 1 1 1 1								 	CT1170

TABLE 2.C.1.3.F

M-X RELATED SYSTEM EMPLOYMENT BY PLACE OF EMPLOYMENT, IN CLARK

ALTERNATIVE S: FULL DEPLOYMENT - NEVADA/UTAH (L) BASE I AT MILFORD. UT (BEAVER CO.) BASE II AT ELY. NV (WHITE PINE CO.)

TABLE OF BOAT		1	1	1	1	NUMBER OF	OF JOBS						
	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
TECHNICAL FACILITIES CONSTRUCTION ASSEMBLY + CHECKOUT	280	200	009	300	00	00	00	00	00	00	00	00	00
BASE CONSTRUCTION ASSEMBLY AND CHECKOUT	00	00	00	00	00	00	00	00	00	00	00	00	
OPERATIONS OFFICERS ENLISTED PERSONNEL CIVILIANS	000	000	000	000	000	000	000	000	000	000	000	000	000
TOTAL DIRECT	280	500	009	300	0	0	0	0	0	0	0	0	
INDIRECT	288	1105	2293	4031	5006	4584	3288	2366	1348	1097	1091	1091	1091
TOTAL	568	1605	2893	4331	5006	4584	3288	2366	1348	1097	1091	1091	1091
SOURCE: HOR SCIENCES, 16-SEP-81	EP-81	1 	1 1 3 1 1 1 1	 	1 1 6 1 1 1	 	; ; ; ; ;	1 1 1 1 1 1	1 1 1 1 1 1) 	/ 	! ! ! ! ! !	CT1171

TABLE 2.C. 1.3.G

M-X RELATED SYSTEM EMPLOYMENT BY PLACE OF EMPLOYMENT, IN CLARK

ALTERNATIVE 6: FULL DEPLOYMENT - NEVADA/UTAH (L) BASE I AT MILFORD, UT (BEAVER CO.) BASE II AT COYOTE SPRING, NV (CLARK CO.)

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	NUMBER OF	OF JOBS		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	 	1 1 1 1 1 1	!
TYPE OF EMPLOYMENT	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
TECHNICAL FACILITIES CONSTRUCTION ASSEMBLY + CHECKOUT	280	200	009	300	200	200	200	200	001	00	00	00	00
BASE CONSTRUCTION ASSEMBLY AND CHECKOUT	00	00	179	1877	2156	1899	718	00	00	00	00	00	00
OPERATIONS OFFICERS ENLISTED PERSONNEL CIVILIANS	000	000	000	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	12 170 64	166 1513 267	262 3416 819	290 4275 1035	290 4275 1035	290 4275 1035	290 4275 1035	290 4275 1035	290 4275 1035
TOTAL DIRECT	280	500	977	2208	2602	4095	5415	5800	5700	5600	2600	5600	2600
INDIRECT	353	1058	2826	6219	9004	10100	9193	7234	5233	3679	3357	3354	3354
TOTAL	633	1558	3605	8787	11606	14195	14608	13034	10933	9279	8957	8954	8954
SOURCE: HDR SCIENCES, 16-SEP-81	SEP-81	 	1 1 1 1 1 1 1	1 1 1 1 1	! ! ! ! !	! ! ! ! !	 	; 1 6 1 1	, , , , , , ,	t t t 1	} 		CT1172

TABLE 2.C. 1.3.H

M-X RELATED SYSTEM EMPLOYMENT BY PLACE OF EMPLOYMENT, IN CLARK

ALTERNATIVE BA: SPLIT DEPLOYMENT (70/30) - NEVADA/UTAH (L) SPLIT BASE I AT COYOTE SPRING, NV (CLARK CD.)

	1 1 1 1 1 1 1 1	1	! ! ! !) (1 1 f 1	t	NUMBER	OF JOBS	; ; ; ; ; ;				1	1
TYPE OF EMPLOYMENT	1982	1983	1984	1985	1386	1987	1988	1989	1990	1991	1992	1993	1994
TECHNICAL FACILITIES CONSTRUCTION ASSEMBLY + CHECKOUT	0 424	0 667	756	501	904	406	338	213	138	00	00	00	00
BASE CONSTRUCTION ASSEMBLY AND CHECKOUT	1392	2936	2762 500	2618	1565	1052 880	880	880	178	00	00	00	00
OPERATIONS OFFICERS ENLISTED PERSONNEL CIVILIANS	000	10 27 2	34 148 52	224 1907 480	587 4804 856	736 6398 1220	736 6398 1220	736 6398 1220	736 6398 1220	736 6398 1220	736 6398 1220	736 6398 1220	736 6398 1220
TOTAL DIRECT	1866	3842	4252	6630	9348	10692	9572	9447	8670	8354	8354	8354	8354
INDIRECT	2074	5196	7385	10790	11857	11038	9772	7295	5032	4447	44 10	4409	4409
TOTAL	3940	9038	11637	17420	21205	21730	19344	16742	13702	12801	12764	12763	12763
SOURCE: HDR SCIENCES, 16-SEP-81	SEP-81	1	; { { { { { { { { { { { { { { { { { { {	1									CT 1174

TABLE 2.C.1.4.A

M-X RELATED SYSTEM EMPLOYMENT BY PLACE OF EMPLOYMENT, IN CLARK

1

PROPOSED ACTION: FULL DEPLOYMENT - NEVADA/UTAH BASE 1 AT COYOTE SPRING, NV (CLARK CO.) BASE II AT MILFORD, UT (BEAVER CO.)

						NUMBER OF	OF JOBS						
TYPE OF EMPLOYMENT	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
TECHNICAL FACILITIES CONSTRUCTION ASSEMBLY + CHECKOUT	280	500	009	300	200	200	200	200	001	00	00	00	00
BASE CONSTRUCTION ASSEMBLY AND CHECKOUT	1392	2936	2762 500	2618	1565	1052	1250	1250	250	00	00	00	00
OPERATIONS OFFICERS ENLISTED PERSONNEL CIVILIANS	000	01 22	34 148 52	224 1907 480	4342 848	610 5900 1212	610 5900 1212	610 5900 1220	610 5900 1220	610 5900 1220	610 5900 1220	610 5900 1220	610 5900 1220
TOTAL DIRECT	1722	3675	4096	6429	8692	10224	9172	9180	8080	7730	7730	7730	7730
INDIRECT	2016	5285	7942	11692	13064	12495	10018	6825	4784	4265	4222	4221	4221
TOTAL	3738	0968	12038	18121	21756	22719	19190	16005	12864	11995	11952	11951	11951
SOURCE: HDR SCIENCES, 16-SEP-81	SEP-81												CT11176

TABLE 2.C.1.4.8

M-X RELATED SYSTEM EMPLOYMENT BY PLACE OF EMPLOYMENT, IN CLARK

ALTERNATIVE 1: FULL DEPLOYMENT - NEVADA/UTAH BASE I AT COYOTE SPRING, NV (CLARK CO.) BASE II AT BERYL, UT (IRON CO.)

TANAMA TO MOST						NUMBER	OF JOBS						
	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
TECHNICAL FACILITIES CONSTRUCTION ASSEMBLY + CHECKOUT	280	2005	009	300	200	200	200	200	100	00		00	00
BASE CONSTRUCTION ASSEMBLY AND CHECKDUT	1392	2936	2762 500	2618 900	1565	1052	1250	1250	250		. 00	00	00
OPERATIONS OFFICERS ENLISTED PERSONNEL CIVILIANS	000	10 27 2	34 148 52	224 1907 480	487 4342 848	610 5900 1212	610 5900 1212	610 5900 1220	610 5900 1220	610 5900 1220	610 5900 1220	610 5900 1220	6 10 5900 1220
TOTAL DIRECT	1722	3675	4096	6429	8692	10224	9172	9180	8080	7730	7730	7730	7730
INDIRECT	2016	5285	7942	11693	13067	12515	10069	6894	4856	4337	1294	4293	4293
TOTAL	3738	0968	12038	18122	21759	22739	19241	16074	12936	12067	12024	12023	12023
SOURCE HDR SCIENCES, 16-SEP-81	SEP-81) 1 1 1 1 1 1	; ; ; ; ;	1 1 1 1 1 1	t t 1 1 1	1 1 1 1 1 1	; ; ; ; ; ;	t 1 1 1 1 1) ! ! ! ! ! !	t r f f i i i	 	CT 1177

TABLE 2 C. 1.4 C

M-X RELATED SYSTEM EMPLOYMENT BY PLACE OF EMPLOYMENT, IN CLARK

ALTERNATIVE 2 FULL DEPLOYMENT - NEVADA/UTAH BASE I AT COYOTE SPRING, NV (CLARK CO.)
BASE II AT DELTA, UT (MILLARD CO.)

TYPE OF EMPLOYMENT	1 1	! ! ! !				NUMBER OF	0F J0BS						
	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
TECHNICAL FACILITIES CONSTRUCTION ASSEMBLY + CHECKOUT	280	500	009	300	200	200	200	200	001	00	00	00	00
BASE CONSTRUCTION ASSEMBLY AND CHECKOUT	1392	2936	2762	2518	1565	1052	1250	1250	250	00		00	00
OPERATIONS OFFICERS ENLISTED PERSONNEL CIVILIANS	000	10 27 2	34 148 52	224 1907 480	4342	610 5900 1212	610 5900 1212	610 5900 1220	610 5900 1220	610 5900 1220	610 5900 1220	610 5900 1220	610 5900 1220
TOTAL DIRECT	1722	3675	4096	6429	8692	10224	9172	9180	8080	7730	7730	7730	7730
INDIRECT	2016	5285	7936	11631	12971	12348	9813	6594	4549	4030	3986	3986	3986
TOTAL	3738	8960	12032	18060	21663	22572	18985	15774	12629	11760	11716	11716	11716
SOURCE HDR SCIENCES, 16-SEP-81	SEP-81					 	 	; ; ; ;	1 1 1 1 1 1	1 1 1 1 1 1 †	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1	CT 1178

TABLE 2.C.1.4.D

M-X RELATED SYSTEM EMPLOYMENT BY PLACE OF EMPLOYMENT, IN CLARK

ALIERNATIVE 3: FULL DEPLOYMENT - NEVADA/UTAH PASE I AT BERYL, UT (IRON CO.) RASE II AT ELY, NV (WHITE PINE CO.)

	• • • • • • • • • • • • • • • • • • •	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	, 1 1 1 4 1	; ; ; ; ;	NUMBER OF	of Jors	,		, ! ! ! !	1	1 1 1 1 1	1 1
Type OF EMPLOYMENT	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
TECHNICAL FACILITIES CONSTRUCTION ASSEMBLY + CHECKOUT	280	500	009	300	00	00	00	00	00	00	00	00	0
BASE CONSTRUCTION ASSEMBLY AND CHECKOUT	00	00	00	00	00:	00	¢¢'	00	00	00	00	00	00:
OPERATIONS OFFICERS ENLISTED PERSONNEL CIVILIANS	000	000	000	000	000	000	000	000	000	000	000	000	000
TOTAL DIRECT	280	500	009	300	0		0	Q.	0	С	С	0	0
INDIRECT	288	1105	2296	4058	5070	4677	3388	2466	14.18	1196	1191	1191	1191
TOTAL	568	1605	2896	4358	5070	4677	3388	2466	1448	1196	1191	1191	1191
SOURCE: HDR SCIENCES, 16-SEP-81	SEP-81	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1		i i						CT11179

TABLE 2.C.1.4.E

M-X RELATED SYSTEM EMPLOYMENT BY PLACE OF EMPLOYMENT, IN CLARK

ALTERNATIVE 4: FULL DEPLOYMENT - NEVADA/UTAH BASE I AT BERYL, UT (IRON CO.) BASE II AT COYDTE SPRING, NV (CLARK CO.)

	*		1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1] [] ! ! !	NUMBER OF	DF JOBS	1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
TYPE OF EMPLOYMENT	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
TECHNICAL FACILITIES CONSTRUCTION ASSEMBLY + CHECKOUT	280	500	009	300	200	200	200	200	100	00	00	00	00
RASE CONSTRUCTION ASSEMBLY AND CHECKOUT	00	00	0 0	1877	2156	1899	718	00	00	00	00	00	001
OPERATIONS OFFICERS ENLISTED PERSONNEL CIVILIANS	000	000	000	24 2	12 170 64	166 1513 267	262 3416 819	290 4275 1035	290 4275 1035	290 4275 1035	290 4275 1035	290 4275 1035	290 4275 1035
TOTAL DIRECT	280	500	779	2208	2602	4095	5415	5800	5700	2600	2600	2600	2600
INDIRECT	353	1058	2829	9099	9068	10194	9292	7333	5333	3779	3456	3453	3453
TOTAL	633	1558	3608	8814	11670	14289	14707	13133	11033	9379	9086	9053	9053
SOURCE HDR SCIENCES, 16-SEP-81	EP-81	! ! ! ! !	 	t 1 1 1 1 1 1									CT1180

TABLE 2.C.1.4.F

M-X RELATED SYSTEM EMPLOYMENT BY PLACE OF EMPLOYMENT, IN CLARK

ALTERNATIVE 5: FULL DEPLOYMENT - NEVADA/UTAH BASE I AT MILFORD, UT (BEAVER CO.) BASE II AT ELY, NV (WHITE PINE CO.)

	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	; ; ; ;)) () ()	NUMBER OF	F JOBS			,		1	1
TYPE OF EMPLOYMENT	1982 1983	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
TECHNICAL FACILITIES CONSTRUCTION ASSEMBLY + CHECKOUT	280	500	009	300	00	00	00	00	00	00	00	00	00
BASE CONSTRUCTION ASSEMBLY AND CHECKOUT	00	00	00	00	00	00	00	00	00	00	00	00	00
OPERATIONS OFFICERS ENLISTED PERSONNEL CIVILIANS	000	000	000	000	000	000	000	000	000	000	000	000	000
TOTAL DIRECT	280	500	009	300	0	0	0	0	0	0	0	0	0
INDIRECT	288	1105	2293	4031	5006	4584	3288	2366	1348	1097	1091	1091	1091
TOTAL	568	1605	2893	4331	5006	4584	3288	2366	1348	1097	1091	1091	1091
SOURCE HDR SCIENCES, 16-SEP-81	EP-81	1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1) 	 	1 1 2 1 1							CT1181

TABLE 2.C.1.4.G

M-X RELATED SYSTEM EMPLOYMENT BY PLACE OF EMPLOYMENT, IN CLARK

ALTERNATIVE 6: FULL DEPLOYMENT - NEVADA/UTAH BASE I AT MILFORD, UT (BEAVER CO.) BASE II AT COYOTE SPRING, NV (CLARK CO.)

						NUMBER	OF JOBS						
TATE OF EMPLOYMEN	1982	1983	1984	1985	1986	1987	1988	686:	1990	1991	1992	1993	1994
TECHNICAL FACILITIES CONSTRUCTION ASSEMBLY + CHECKOUT	280	200	009	300	200	200	200	200	001	00	00		00
BASE CONSTRUCTION ASSEMBLY AND CHECKOUT	00	00	179	1877	2156	1899 50	718	00	00	00		00	00
OPERATIONS OFFICERS ENLISTED PERSONNEL CIVILIANS	000	000	000	2.42	12 170 64	166 1513 267	262 3416 819	290 4275 1035	290 4275 1035	290 4275 1035	290 4275 1035	290 4275 1035	290 4275 1035
TOTAL DIRECT	280	2005	779	2208	2602	4095	5415	5800	5700	2600	2600	2600	20099
INDIRECT	353	1058	2826	6219	9004	10100	9193	7234	5233	3679	3357	3354	3354
TOTAL	633	1558	3605	8787	11606	14195	14608	13034	10933	9279	8957	8954	8954
SOURCE: HDR SCIENCES, 16-SEP-81	SEP-81	! ! ! ! ! !	(; ; ; ; ;	! 	! ! ! ! !	 	} 1 1 1 1 1 1 1 1 1	 	1	! ! ! ! !	1	CT1182

TABLE 2.C.1.4.H

M-X RELATED SYSTEM EMPLOYMENT BY PLACE OF EMPLOYMENT, IN CLARK

ALTERNATIVE 8A: SPLIT DEPLOYMENT (70/30) - NEVADA/UTAH SPLIT BASE I AT COYOTE SPRING, NV (CLARK CO.)

THE	ı					NUMBER OF	OF JOBS						
TYPE OF EMPLOYMENT	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
TECHNICAL FACILITIES CONSTRUCTION ASSEMBLY + CHECKOUT	424	0 0 299	0 756	501	406	406	338	213	138	00	00	00	00
BASE CONSTRUCTION ASSEMBLY AND CHECKOUT	1392	2936	2762	2618	1565	1052	088	088	0 178	00	00	00	00
OPERATIONS OFFICERS ENLISTED PERSONNEL CIVILIANS	000	01 27 2	34 148 52	224 1907 480	587 4804 856	736 6398 1220	736 6398 1220	736 6398 1220	736 6398 1220	736 6398 1220	736 6398 1220	736 6398 1220	736 6398 1220
TOTAL DIRECT	1866	3842	4252	6630	9348	10692	9572	9447	8670	8354	8354	8354	8354
INDIRECT	2074	5196	7385	10790	11857	11038	9772	7295	5032	4447	4410	4409	4409
TOTAL	3940	9038	11637	17420	21205	21730	19344	16742	13702	12801	12764	12763	12763
SOURCE: HDR SCIENCES, 16-SEP-81	6-SEP-81	1 1 <i>t</i> 1) 	1 1 1 4 3	† † † † †	 	! ! ! ! !	 	F 1 1 1 1 1	6 1 1 1 1 1 1	l 	t 1 1 1 1 1 1	CT 1183

EMPLOYMENT, POPULATION, AND LABOR FORCE PROJECTIONS, WITH AND WITHOUT M-X. IN CLARK

TABLE 2.C.1.5.A

PROPOSED ACTION: FULL DEPLOYMENT - NEVADA/UTAH (L)
BASE 1 AT COYOTE SPRING, NV (CLARK CO.)
BASE II AT MILFORD, UT (BEAVER CO.)

VARIABLE	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
SELINE						1							
POPULATION + E PARTICIDATION PAT	495378	512955	531154	550000	571110	593040	615800	639450	0663990	683250	703050	723440	744410
- ARDR FORCE	236791	245192	25,2892	262900	272991	283473	294352	305657	317387	326594	336058	345804	47.00 255828
EMPLOYMENT: LF CONCEP	218558	226313	234342	242657	251970	261646	271687	282122	292948	302099	311526	321252	331276
UNEMPLOYMENT	18233	18879	19550	20243	21021	21827	22665	23535	24439	24495	24532	24552	24552
UNEMPLOYMENT RATE	7.70	7.70	7.70	7.70	7.70	7.70	7.70	7.70	7.70	7.50	7.30	7, 10	6.90
RESIDENTIAL LF	4025	4 168	4316	4469	4641	4819	5004	5196	5396	4899	4369	3804	3202
FOR CONSTRUCTION	1208	1250	1295	1341	1392	1446	1501	1559	1619	1470	1311	1141	961
FOR OPERATIONS	805	834	863	894	928	964	1001	1039	1079	980	874	761	640
FOR IND. EMPLOYMEN	2013	2084	2158	2235	2320	2410	2502	2598	2698	2449	2184	1902	1601
M-X RELATED EMPLOYMENT													
SHFLIER CONSTRUCTION	20	82	176	355	207	0	0	0	0	0	0	0	0
SHELTER ASS. & CKOUT	281	510	620	4 15	340	230	200	200	100	0	0	0	0
BASE CONSTRUCTION	1322	2789	2624	2487	1487	666	0	0	0	0	0	0	0
BASE ASS. & CKOUT	48	190	475	855	1188	1188	1188	1188	238	0	0	0	0
OPERATIONS, MILITARY	0	32	173	2024	4588	6185	6185	6185	6185	6185	6185	6 185	6185
OPERATIONS, CIVILIAN	0	2	49	456	806	1151	1151	1159	1159	1159	1159	1159	1159
INDIRECT EMPLOYMENT	2016	5285	7942	11692	13064	12495	10018	6825	4784	4265	4222	4221	4221
TOTAL	3687	8892	12060	18285	21679	22248	18742	15556	12465	11609	11565	11565	11565
M-V I E INMICOATION													
CONSTRUCTION LF	146	1761	1636	1632	327	0	0	0	0	0	0	0	0
ASS. AND CKOUT LF	49	200	495	970	1328	1218	1188	1188	238	0	0	0	0
CIVILIAN OPS	0	0	0	0	0	188	151	120	80	179	285	398	519
SECONDARY	207	889	1056	1884	2696	3380	3351	3332	2966	2891	2947	3006	3069
ADDITIONAL INDIRECT	0	2392	4826	7780	8374	7122	4578	1304	0	0	0	0	0
TOTAL LF	402	5242	8013	12266	12725	11907	9268	5947	3283	3071	3232	3404	3587
PROJECTIONS WITH M-X													
POPULATION	496630	526884	554167	587701	614988	636489	650623	663283	680878	699584	719681	740387	761694
CIV. LABOR FORCE	237192	250435	261905	275166	285715	295380	303620	311604	320670	329664	339290	349208	359415
EMPLOYMENT: LF CONCEP	222244	235170	246229	258917	16654	17671	19376	291493	299229	307523	316906	326632	336656
UNEMPLOYMENT RATE	6.30	6. 10	9.00	5.90	5.80	00.9	6.40	6.50	- 10	6.70	6.60	6.50	
SOURCE: HDR SCIENCES, 16-SEP-81	-SEP-81	1 1 1 1 1	! ! ! !] 	1 1 1 1 1 1 1	t t i t t	f 	 	6 9 1 1 1 4 1	 	(; ; ; ; ; ;	CT 1148

TABLE 2.C.1.5.B

EMPLOYMENT, POPULATION, AND LABOR FORCE PROJECTIONS, WITH AND WITHOUT M-X. IN CLARK

ALTERNATIVE 1. FULL DEPLOYMENT - NEVADA/UTAH (L)
BASE 1 AT COYOTE SPRING, NV (CLARK CO.)
BASE 11 AT BERYL, UT (IRON CO.)

VARTABLE	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
2	495378	512955	531154	50000	571110	593040 47.80	615800	639450 47 80	663990 47 80	683250 47 80	703050	723440	744410
LABOR FORCE EMPLOYMENT: LF CONCEP UNEMPLOYMENT	236791 218558 18233	245192 226313 18879	234342 234342 19550		212991 2 251970 2 21021	261646 261646 21827	294352 271687 22665	305657 282122 23535	292948 292948 24439	U O 4	336058 311526 24532	345804 321252 24552	355828 331276. 24552
UNEMPLOYMENT RATE	7.70	7 70	7.70		7.70	7.70	7.70	7 70	7 70	. ~ <	7 30	7 10	•
FOR CONSTRUCTION	1208	1250	1295		1392	1446	1501	1559	1619	1470	1311	1141	
FOR OPERATIONS FOR IND. EMPLOYMEN	805 2013	834	863 2158	894 2235	928 2320	964 2410	1001	1039 2598	1079 2698	980 2449	874 2184	761 1902	640
M-X RELATED EMPLOYMENT	C	ď	271	и п	707	c	c	c	C	c	C	c	c
SHELTER ASS. & CKOUT	281	5 55	620	4 15	340	230	300 200	5 00	8	0	0	0	0
BASE CONSTRUCTION	1322	2789	2624	2487	1487	666	0	0	0	0	0	0	0
BASE ASS. & CKOUT	48	190	475	855	1188	1188	1188	1188	238	0	0		0
OPERATIONS, MILITARY	0	35	173	2024	4588	6185	6 185	6185	6185	6 185	6185	6185	6185
INDIDECT CHOICILIAN	0 5	2 2 2	49	456	806	1151	1151	1159	1159	1159	1159	1159	1159
TOTAL	3687	8892	12060	18285	21681	22268	18792	15625	12537	11681	11637	11637	11637
1) }))))	1)) i) }))	3)
M-X LF INMIGRATION CONSTRUCTION LF	146	1761	1636	1632	327	0	0	0	0	0	0	0	0
ASS AND CKOUT LF	49	200	495	970	1328	1218	1188	1188	238	0	0	0	0
CIVILIAN OPS	0	0	0	0	0	188	151	120	80	179	285	398	519
SECONDARY	207	889	1056	1884	2696	3380	3351	3335	5966	2891	2947	3006	3069
ADDITIONAL INDIRECT	0	2392	4826	7780	8376	7142	4629	1373		0	0	0	12
TOTAL LF	402	5242	8013	12266	12727	11927	9318	6015	3283	3071	3232	3404	3599
PROJECTIONS WITH M-X	00000		7	201100	244007	99900	660704	0.00	0000	7000	4000	140387	002192
CIV. LABOR FORCE	237192	250435	261905	275166	285718	295400	980	311673	320670		339290	349208	359427
EMPLOYMENT: LF CONCEP	222244	235170	246229	258917	9	277729	284295	291562	299301	307595	316978	326704	67
	14948	15265	15676	16249	16654	17671	19376	20111	21369	22069	22312	22504	22699
UNEMPLOYMENT RATE	6.30	6. 10	9	5.90	5 80 80	9	6.40	6.50	6.70	6 70	9	6 40	6.30
SOURCE: HDR SCIENCES, 16-	16-SEP-81	1 1 1 1 1 1 1	1 1 1 1 1 1	 	1 1 1 1 1 1						i i i i	3 1 1 1 1 4	CT 1149

TABLE 2.C.1.5.C

EMPLOYMENT, POPULATION, AND LABOR FORCE PROJECTIONS, WITH AND WITHOUT M-x, IN CLARK

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ALTERNATIVE 2. FULL DEPLOYMENT - NEVADA/UTAH (L)
BASE I AT COYOTE SPRING, NV (CLARK CO.)
BASE II AT DELTA. UT (MILLARD CO.)

	VARIABLE	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
BASELINE POPU LF P	LINE POPULATION LF PARTICIPATION RAT	495378	512955	531154	550000	571110	593040	615800	639450	663990	683250 47.80	703050	723440	744410
w 🗩 🤅		236791 218558 18233	245192 226313 18879	253892 234342 19550	262900 242657 20243	222	283473 261646 21827		305657 282122 23535	317387 292948 24439	326594 302099 24495	336058 311526 24532	345804 321252 24552	355828 331276 24552
וואונ	UNEMPLOYMENT RATE RESIDENTIAL LFFOR CONSTRUCTIONFOR OPERATIONSFOR IND EMPLOYMEN	7.70 4025 1208 805 2013	7.70 4168 1250 834 2084	7.70 4316 1295 863 2158	7.70 4469 1341 894 2235	7.70 4641 1392 928 2320	7.70 4819 1446 964 2410	7.70 5004 1501 1001 2502	7.70 5196 1559 1039 2598	7.70 5396 1619 1079 2698	7.50 4899 1470 980 2449	7 30 4369 1311 874 2184	7.10 3804 1141 761	6.90 3202 961 640
x × × × × × × × × × × × × × × × × × × ×	RELATED EMPLOYMENT SHELTER CONSTRUCTION SHELTER ASS. & CKOUT BASE CONSTRUCTION BASE ASS. & CKOUT OPERATIONS, MILITARY OPERATIONS, CIVILIAN INDIRECT EMPLOYMENT	20 281 1322 48 0 0 2016 3687	82 510 2789 190 35 35 8892	176 620 2624 475 173 7936	355 415 2487 855 2024 456 †1631	207 340 1487 1188 4588 806 12971	230 230 999 1188 6185 1151 12348	200 200 1188 6185 1151 9813	200 200 1188 6185 6594 15325	0 100 238 6185 1159 4549	0 0 0 6 185 1159 4030	0 0 0 0 1185 1159 1330	6 185 6 185 1159 3986 1329	0 0 0 6185 1159 3986
X - X - X - X - X - X - X - X - X - X -	M-X LF INMIGRATION CONSTRUCTION LF ASS. AND CKOUT LF CIVILIAN OPS SECONDARY ADDITIONAL INDIRECT TOTAL LF	146 49 0 207 0 402	1761 200 0 889 2392 5242	1636 495 0 1056 4820 8008	1632 970 0 1884 7718	327 1328 0 2696 8280 12631	0 1218 188 3380 6975	1188 151 3351 4373 9062	0 1188 120 3335 1073	238 238 80 2966 2966 3283	0 179 2891 0	0 0 285 2947 3232	0 338 3006 3404	519 3069 0
300A9	PROJECTIONS WITH M-X POPULATION CIV. LABOR FORCE EMPLOYMENT LF CONCEP UNEMPLOYMENT UNEMPLOYMENT	496630 237192 222244 14948 6.30	526884 250435 235170 15265 6.10	554148 261899 246223 15676 6.00	587495 275104 258855 16249 5.90	614677 285622 268968 16654 5.80	636001 295233 277562 17671 6.00	649939 303415 284039 19376 6.40	662512 311372 291262 20110 6.50	680878 320670 298994 21676 6.80	699584 329664 307288 22376 6.80	719681 339290 316671 22619 6.70	740387 349208 326397 22811 6.50	761694 359415 336421 22994 6.40
SOURC	SOURCE: HDR SCIENCES, 16-SEP-81	SEP-81												CT 1150

TABLE 2.C. 1.5.D

EMPLOYMENT, POPULATION, AND LABOR FORCE PROJECTIONS, WITH AND WITHOUT M-X, IN CLARK

ALTERNATIVE 3: FULL DEPLOYMENT - NEVADA/UTAH (L)
BASE I AT BERYL, UT (IRON CO.)
BASE II AT ELY, NV (WHITE PINE CO.)

BASELINE POPULATION LF PARTICIPATION RAT LABOR FORCE EMPLOYMENT: LF CONCEP UNEMPLOYMENT UNEMPLOYMENT RESIDENTIAL LF RESIDENTIAL LFFOR CONSTRUCTIONFOR OPERATIONS	195378 RAT 47 80 236791 CEP 218558 18233 7.70 4025 N 1208 REN 2013	512955 47.80 245192	531154										
EASTLING POPULATION LF PARTICIPATION I LABOR FORCE EMPLOYMENT LF CON UNEMPLOYMENT UNEMPLOYMENTFOR CONSTRUCTIONFOR OPERATIONSFOR OPERATIONS	44 44 233 EP 213 16N	512955 47.80 245192	531154		;	- 1							
LE PARTICIPATION F LABOR FORCE EMPLOYMENT LF CONC UNEMPLOYMENT UNEMPLOYMENT RATE RESIDENTIAL LFFOR CONSTRUCTIONFOR THE SHOLDS	EN 1	47.80		550000	27.170	593040	615800	639450	066699	683250	703050	723440	744410
LABOR FORCE EMPLOYMENT LF CONC UNEMPLOYMENT UNEMPLOYMENT RATE RESIDENTIAL LFFOR CONSTRUCTIONSFOR MAD EMPLOY	EE P 23	245192	28. V 4	47.80	47.80	47 80	47.80	47.80	47	1	47 80	47.80	47 8
EMPLOYMENT LF CONC UNEMPLOYMENT UNEMPLOYMENT RATE RESIDENTIAL LF FOR CONSTRUCTION FOR OPERATIONS	2 Z	0,000	253892	262900	272991	283473	294352	305657	317387	326594	36058	345804	35582
UNEMPLOYMENT UNEMPLOYMENT RATE RESIDENTIAL LFFOR CONSTRUCTIONFOR OPERATIONS	_ u	226313	234342	242657	251970	261646	271687	821	292948	302099	311526	321252	3312
UNEMPLOYMENT RATE RESIDENTIAL LFFOR CONSTRUCTIONFOR OPERATIONS	_ ¥	18879	19550	20243	21021	21827	22665	23535	2	24495	24532	24552	2455
RESIDENTIAL LFFOR CONSTRUCTIONFOR OPERATIONS	_ Z	7.70	7,70	7.70	7.70	7.70	7.70	7 70	7.70	S	7 30	7, 10	9
FOR CONSTRUCTIONS FOR OPERATIONS	Z #	4168	4316	4469	4641	4819	5004	5196	5396		4369	3804	3202
FOR OPERATIONS	Z :	1250	1295	1341	1392	1446	1501	1559	16:9	1470	1311	1141	961
VOLOMS CIME COST.	Z W	834	863	894	928	964	1001	1039	1079	980	874	761	640
TON THE CONTROL		2084	2158	2235	2320	2410	2502	2598	2698	2449	2184	1902	1601
M-X RELATED EMPLOYMENT													
	ONOI	42	91	196	160	9	147	145	0	0	0	0	0
SHELTER ASS & CKOUT	0UT 280	200	603	305	62	0	3	108	0	0	0	0	0
BASE CONSTRUCTION	0	0	0	0	0	0	0	0	0	0	0	0	0
BASE ASS. & CKOUT	0	0	0	0	0	0	0	0	0	0	0	0	0
OPERATIONS, MILITARY		0	0	0	0	0	0	0	0	0	0	0	0
OPERATIONS, CIVILIAN	I AN O	0	0	0	0	0	0	0	0	0	0	0	0
INDIRECT EMPLOYMENT	NT 288	1105	2296	4058	5070	4677	3388	2466	1448	1196	1191	1191	1191
TOTAL	568	1647	2990	ß	29	4737	ഥ	2719	1448	1196			1191
M-X LF INMIGRATION													
CONSTRUCTION LF	0	0	0	0	0	0	0	0	0	0	0	0	0
ASS. AND CKOUT LF		0	က	ស	62	0	က	108	0	0	0	0	0
CIVILIAN OPS	0	0	0	0	0	0	0	0	0	0	0	0	0
SECONDARY	146	261	314	158	19	0	-	34	0	0	0	0	0
ADDITIONAL INDIRECT	CT 0	0	0	1679	2732	2268	885	0	0	0	0	0	0
TOTAL LF	146	261	317	1842	8	2268	æ	142	0	0	0	0	0
PROJECTIONS WITH M-X													
POPULATION	496162	514355	532839	556441	580319	600591	618752	639645	066299	683250	703050	723440	744410
CIV. LABOR FORCE		245453	25.1209	264742	275804	חו	295241	305799	-	326594	336058	80	355828
EMPLOYMENT LF CONCEP	7	227959	237332	247215	2	266383	275225	284840	294396	303295	312716	322443	332466
CNEMPLOYMEN!	1 18/1 02 7	7 10	16877	6 60	18542	19338 6 80	20016 6 80	20959	7 20	7 10	23342	23361	23362
	1 1 1 1 1 1 1 1	1 1 1		; ; ; ; ; ; ; ;	. 1) 	; ; ; ; ; ;		- 1	. 1) i) ¦	,
SOURCE: MOR SCIENCES.	16-SEP-81												CT1151

EMPLOYMENT, POPULATION, AND LABOR FORCE PROJECTIONS, WITH AND WITHOUT M-X, IN CLARK

ALTERNATIVE 4: FULL DEPLOYMENT - NEVADA/UTAH (L)
BASE I AT BERYL, UT (IRON CO.)
BASE II AT COYOTE SPRING, NV (CLARK CO.)

VARIABLE	1982	1983	1984	1985	1986	1987	1988	1989	0661	1991	1992	1993	1994
BASELINE POPULATION LF PARTICIPATION RAT LABOR FORCE EMPLOYMENT: LF CONCEP UNEMPLOYMENT UNEMPLOYMENT RESIDENTIAL LFFOR CONSTRUCTIONFOR OPERATIONSFOR IND. EMPLOYMEN	405378 47.80 236791 218253 18233 7.70 4025 1208 805	512955 47.80 245192 226313 1870 7.70 1250 834	531154 47.80 253892 234342 19550 7 75 1295 863	550000 47.80 262900 242657 20243 7.4469 1341 894	571110 47.80 272991 251970 21021 7.70 1392 928	593040 47.80 283473 261646 21827 7.827 7.827 7.827 7.827 2.827 7.827 2.827 2.827 2.827	615800 47.80 294352 271687 22665 7.70 5001 1501	639450 47 80 305657 282122 23535 7.70 5196 1659 1039	663990 47 80 317387 292948 24439 7 10 5396 1619 1079	683250 47.80 326594 302099 24495 7.50 480 980 2449	703050 47.80 336058 311526 24532 7.30 4369 1311 874	723440 47.80 345804 321252 24552 7.10 3804 1141 761	744410 47 80 355828 331276 24552 6.90 3202 961 640
M-X RELATED EMPLOYMENT SHELTER CONSTRUCTION SHELTER ASS. & CKOUT BASE CONSTRUCTION BASE ASS. & CKOUT OPERATIONS, MILITARY OPERATIONS, CIVILIAN INDIRECT EMPLOYMENT	20 281 0 0 0 0 0 353	82 510 0 0 0 1058	176 620 170 0 0 0 2829 3795	355 415 1783 0 28 2606 9188	207 340 2048 0 173 61 9068	230 1804 48 1595 254 10194	0 200 682 0 3494 778 9292 14447	200 200 0 4337 983 7333	100 100 0 4337 983 5333	0 0 0 4337 983 3779	0 0 0 4337 983 3456 8776	0 0 0 4337 983 3453	0 4337 983 3453 8773
M-X LF INMIGRATION CONSTRUCTION LF ASS. AND CKOUT LF CIVILIAN OPS SECONDARY ADDITIONAL INDIRECT TOTAL LF	0 - 0 - 0 - 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0 + 0	10 10 264 274	20 20 319 380 720	867 115 0 475 3939 5396	938 140 0 519 6279 7875	389 78 0 972 6929 8367	0 0 0 1685 5320 7005	0 0 2066 2933 5000	0 0 0 2014 881	0 0 3 1964 0	0 109 2019 2129	222 222 2078 2301	343 2141 2484
PROJECTIONS WITH M-X POPULATION CIV. LABOR FORCE 23693 EMPLOYMENT: LF CONCEP 21921 UNEMPLOYMENT TOTAL SOURCE: HOR SCIENCES, 16-SFP-81	496164 236938 219212 17726 7.50	514373 245467 227963 17504 7 . 10	534136 254611 238137 16474 6.50	566063 268296 251817 16479 6.10	595342 280866 263694 17172 6.10	621848 291841 274175 17666 6.10	643021 301358 282640 18718 6.20	660880 310657 290638 20019 6.40	678305 320282 299365 20917 6.50	694362 328561 306861 21700 6.60	714459 338186 315965 22221 6.60	735165 348105 325689 22416 6.40	756472 358312 335712 22600 6.30
	-												CT1152

TABLE 2.C.1.5.F

EMPLOYMENT, POPULATION, AND LABOR FORCE PROJECTIONS, WITH AND WITHOUT M-X, IN CLARK

ALTERNATIVE 5: FULL DEPLOYMENT - NEVADA/UTAH (L)
BASE I AT MILFORD, UT (BEAVER CD.)
BASE II AT ELY, NV (WHITE PINE CO.)

VARIABLE	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
BASELINE													
POPULATION	495378	512955	531154	550000	571110	593040	\sim	639450	663990	683250	703050	4 (₹ .
- ADOD FORCE	47.80	247.80	75.80	76,000	777001	787.173	n 11	205657	317387	376594	226058	245004	355030
EMPLOYMENT: LF CONCEP	218558	226313	234342	242657	251970	9 5	271687	282122	292948	നെ	5 -	2125	312
	18233	18879	_	20243	21021	218	10	23535	24439	24495	24532	2455	24552
UNEMPLOYMENT RATE	7.70	7.70	7 70	7.70		7	7.70	7.70	7.70	7.50	7.30	7 10	06 9
RESIDENTIAL LF	4025	4168	4316	4469		4	5004	5196	5396	4899	4369	3804	3202
FOR CONSTRUCTION	1208	1250	1295	1341	1392	14	1501	1559	1619	1470	1311	1141	961
FOR OPERATIONS	805	834	863	894			1001	1039	1079	980	874	761	640
FOR IND. EMPLOYMEN	2013	2084	2158	2235		0	2502	2598	2698	2449	2184	1902	1601
M-X RELATED EMPLOYMENT													
SHELTER CONSTRUCTION	0	42	91	196	160	9	147	145	0	0	0	0	0
SHELTER ASS. & CKOUT	280	200	603	305	62	0	၈	108	0	0	0	0	0
BASE CONSTRUCTION	0	0	0	0	0	0	0	0	0	0	0	0	0
BASE ASS. & CKDUT	c	0	0	0	0	0	0	0	0	0	0	0	0
OPERATIONS, MILITARY	0	0	0	0	0	0	0	0	0	0	0	0	0
OPERATIONS, CIVILIAN	0	0	0	0	0	0	0	0	0	0	0	0	0
INDIRECT EMPLOYMENT	288	1105	2293	4031	5006	œ	3288	2366	4	1097	1091	1091	1091
TOTAL	268	1646	2987	4532	5227	4644	43	2619	1348	1097	1091	1091	1091
M-X LF INMIGRATION													
CONSTRUCTION LF	0	0	0	0	0	0	0	0	0	0	0	0	0
ASS. AND CKOUT LF	0	0	m	ស	62	0	က	108	0	0	0	0	0
CIVILIAN OPS	0	0	0	0	0	0	0	0	0	0	0	0	0
SECONDARY	146	261	314	S	19	0	-	34	0	0	0	0	0
ADDITIONAL INDIRECT	0	0	0	1652	9	2174	785	0	0	0	0	0	0
TOTAL LF	146	261	317	*-	2749	2174	790	142	0	0	0	0	0
PROJECTIONS WITH M-X													
POPULATION	496162	514355	532839	556351	580105	600280	618421	639645	066299	683250	703050	344	77
CIV. LABOR FORCE	236937	245453	254209	- (574	285647	295142	ñ۰	317387		336058	345804	355828
EMPLOYMENT LF CONCEP	219126	17494	237329	17528	1857197	199289	2/5/25	284/41	294297	303196	312617	322343	332367
UNEMPLOYMENT RATE	7.50	7.10	6.60	9.9	6.70	6.80	6.80	6.90	7.30		Ŏ.	6 80	09 9
SOURCE: HDR SCIENCES, 16-	16-SEP-81		! ! ! ! ! !	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	! ! ! !	t 1 1 6 1 1	; ! ! ! !	! ! ! ! !	! } ! ! !	 	† 1 1 1 1 1	1 6 1 1 1 1	CT1153

TABLE 2.C. 1.5.G

EMPLOYMENT, POPULATION, AND LABOR FORCE PROJECTIONS, WITH AND WITHOUT M X, IN CLARK

ALTERNATIVE & FULL DEPLOYMENT - NEVADA/UTAH (L)
BASE I AT MILFORD, UT (BEAVER CO.)
BASE II AT COYOTE SPRING, NV (CLARK CO.)

	1982 1983	1981	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
BASELINE POPULATION LF PARTICIPATION RAT 47.80 LABOR FORCE EMPLOYMENT LF CONCEP 218558 UNEMPLOYMENT	24 22 22	531154 47 80 253892 234342 19550	550000 47 80 262900 242657 20243	571110 47 80 272991 251970 21021	593040 47 80 283473 261646 21827	615800 47 80 294352 271687 22665	639450 47 80 305657 282122 23535	663990 47 80 317387 292948 24439	683250 47 80 326594 302099 24495	703050 47 80 336058 311526 24532	723440 47.80 345804 321252 24552	744410 47.80 355828 331276 24552
UNEMPLOYMENT RATE 7.70 RESIDENTIAL LF 4025FOR CONSTRUC: ION 1208FOR OPERATIC: S 805FOR IND. EMPLOYMEN 2013		7.70 4316 1295 863 2158	7.70 4469 1341 894 2235	7 70 4641 1392 928 2320	7 70 4819 1446 964 2410	7.70 5004 1501 1001 2502	7 70 5196 1559 1039 2598	7 70 5396 1619 1079 2698	7 50 4899 1470 980 2449	7 30 4369 1311 874 2184	7 10 3804 1141 761	6 90 3202 961 640
M-X RELATED EMPLOYMENT SHELTER CONSTRUCTION SHELTER ASS & CKOUT BASE CONSTRUCTION CASE ASS. & CKOUT OPERATIONS, MILITARY OPERATIONS, CIVILIAN INDIRECT EMPLOYMENT 654	82 00 00 00 00 00 00 00 03 1058 14	176 620 170 0 0 2826 3793	355 415 1783 0 28 28 6579	207 340 2048 0 173 61 9004	230 1804 48 1595 254 10100	200 200 682 0 3494 778 9193	0 200 0 4337 983 7234	1000 0 00 4337 983 5233	0 0 4337 983 3679 8999	0 0 0 4337 983 3357	0 0 4337 983 3354 8674	0 0 0 4337 983 3354 8674
M-X LF INMIGRATION CONSTRUCTION LF ASS. AND CKOUT LF 1 CIVILIAN OPS SECONDARY ADDITIONAL INDIRECT 0 107AL LF	0 0 1 10 0 0 0 16 264 0 0 0	20 20 319 378	867 115 0 475 3912 5369	938 140 0 519 6214 7811	389 78 0 972 6835	0 0 1685 5221 6906	0 0 2066 2834 4900	0 0 2014 781	0 0 3 1964	0 109 2019 0 2129	222 202 2078 2301	0 343 2141 2484
PROJECTIONS WITH M-X POPULATION CIV. LABOR FORCE 236938 EMPLOYMENT LF CONCEP 219212 UNEMPLOYMENT RATE 7.50	4 514373 8 245467 2 227962 6 17505 0 7.10	534128 254609 238135 16474 6.50	565973 268269 251791 16478 6.10	595128 280802 263630 17172 6.10	621537 291747 274081 17666 6.10	642690 301258 282540 18718 6.20	660549 310557 290539 20018 6.40	677973 320183 299265 20918 6.50	694362 328561 306762 21799 6.60	714459 338186 315866 22320 6.60	735165 348105 325589 22516 6.50	756472 358312 335613 22699 6.30

EMPLOYMENT, POPULATION, AND LABOR FORCE PROJECTIONS.
WITH AND WITHOUT M-X, IN CLARK TABLE 2.C.1.5.H

ALTERNATIVE BA: SPLIT DEPLOYMENT (70/30) - NEVADA/UTAH (L) SPLIT BASE I AT COYOTE SPRING, NV (CLARK CO.)

VARIABLE 1982	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
SELINE POPULATION LF PARTICIPATION RAT LABOR FORCE EMPLOYMENT LF CONCEP UNEMPLOYMENT UNEMPLOYMENT RESIDENTIAL LFFOR CONSTRUCTIONFOR CONSTRUCTIONFOR OPERATIONS	4 00	144 145 188 188 144 188	531154 47.80 253892 294342 19550 7.70 1295 1295 2158	550000 47.80 262900 242657 20243 7.70 4469 1341 894	571110 47.80 272991 251970 21021 7.70 1392 928	593040 47.80 283473 261646 21827 7.70 4819 1446 964	615800 47.80 294352 27.487 22665 7.70 5004 1501	639450 47.80 305657 282122 23535 7.70 5196 1559 1039	663990 47.80 317387 292948 24439 7.70 5396 1619 1079	683250 47.80 326594 302099 24495 7.50 1470 980	703050 77 47.80 336058 3 11526 3 24532 7 7 30 4369 1311	723440 47.80 345804 321252 24552 7 3804 1141 761	744410 47.80 335828 331276 24552 6250 3202 961
M-X RELATED EMPLOYMENT SHELTER CONSTRUCTION SHELTER ASS. & CKOUT BASE CONSTRUCTION EASE ASS. & CKOUT OPERATIONS. MILITARY OPERATIONS. CIVILIAN INDIRECT EMPLOYMENT	30 425 1322 48 0 2074 3899	91 677 2789 190 35 35 5196	132 781 2624 475 173 7385	369 616 2487 855 2024 456 10790	154 705 1487 1074 5121 813 11857 21211	0 406 999 836 6777 1159 11038	338 0 836 6777 1159 9772	2 13 0 836 6777 1159 7295	138 0 169 6777 1159 5032	0 0 0 6777 1159 4447	6777 6777 1159 4410	60 0 0 6777 1159 1159	0 0 0 0 7 1 159 4409
M-Y LF INMIGRATION CONSTRUCTION LF ASS AND CKOUT LF CIVILIAN OPS SECONDARY ADDITIONAL INDIRECT	157 499 285 0 0 491	1771 200 0 979 2222 5172	1589 500 0 1124 4207 7420	1647 970 0 1994 6778	270 1373 0 3041 6861	836 195 3641 5438 10110	0 836 158 3586 4130 8710	836 120 3501 1634 6091	169 169 3233 3482	0 179 3160 0 3339	285 285 3215 3500	398 3274 3274 3672	519 3337 3855
PROJECTIONS WITH M-X POPULATION CIV. LABOR FORCE EMPLOYMENT: LF CONCEP UNEMPLOYMENT UNEMPLOYMENT	497052 237282 222457 14825 6.20	526802 250364 235258 15106 6.00	552467 261312 245789 15523 5.90	584955 274289 258230 16059 5.90	611815 284536 268060 16476 5.80	632128 293583 276084 17499 6.00	650236 303062 283792 19270 6.40	665119 311748 291625 20123 6 50	682343 320869 299446 21423 6 70	701102 329932 307705 22227 6 70	721199 339558 317694 22464 6 60	741905 34416 326821 22655 6 50	763212 359683 336844 22839 6 30
SOURCE: HDR SCIENCES, 16-SEP-81	-SEP-81												CT1156

EMPLOYMENT POPULATION, AND LANGR FORCE PREDECTIONS. WITH AND WITHOUT M-X, IN CLARK

PROPOSED ACTION FULL DEPLOYMENT "NEVADAZUTAN BASE LAT COYOTE SPRING, NV (CLARK CO.) BASE 11 AT MILFORD, UT (BEAVER CO.)

513311 531698 550973 572244 594107 616453 640316 664735 66 47 80 <t< th=""><th> PA 4558P 513711 531658 550973 572744 594107 616403 6464715 6464715 6464715 74780 747</th><th>VARTABLE</th><th>1982</th><th>1993</th><th>1984</th><th>1985</th><th>1986</th><th>1987</th><th>19881</th><th>1983</th><th>0561</th><th>13-31</th><th>2661</th><th>4.50.8</th><th>1554</th></t<>	PA 4558P 513711 531658 550973 572744 594107 616403 6464715 6464715 6464715 74780 747	VARTABLE	1982	1993	1984	1985	1986	1987	19881	1983	0561	13-31	2661	4.50.8	1554
No. Part P	25 51 51 51 59 59 47 60<	HASELINE													
FA 47 B0 A0 A0 A0 A0 A0 A0 A0	10 47 80	POPULALION	495582	513311	531698	550973	572244	594187	616853	440314	464775	40007	7.000.07	12 73 2 6 4 2 6	7 71. 14.
COLORAR COLO	89 2.49363 2244152 2.63364 2.73363 2.494154 2.63364 2.73364 2.74464 317.73 327.74 327.44 317.43 327.44 31	LE PARTICIPATION RAT		47 80	47 80	47 80	47 80	47 80	47 80	47.80	47.80	47.80	02.07	1. 1. V	00 F V
NUTE 218-48 226470 234582 243086 252471 245152 272152 282504 273177 38251 2746 27	B	LABOR FORCE		245363	254152	263365	273533	284021	294B56	306071	317743	926936	876466	304010	1.10.756
Fig. 40 1989 1957 20279 21062 21869 22704 23567 74464 24644 2462 2464 2464 2462 2464 2462 2464 2462 2462 2662 2701 2701 2701 2701 2701 2701 2702	1889 1957 2027 21062 21869 22704 23567 24466 24523 24160 2411 2511 2511 24111 24111 24111 24111 24111 24111 24111 24111 24111 24111 2411	EMPLOYMENT LF CONCEP		226470	234582	243086	252471	262152	272152	2825,04	27.00.60	300444	311800	107100	
E 7 7 0 7 7	17 17 17 17 17 17 17 17	LIVE MPL OYMENT	18240	18893	19570	20279	21062	21869	007.00	7.425.0	7444	0.0440	07:100	10.100	
March Marc	7 4171 4321 4477 4650 482B 5013 5203 5400 4334 340B 8B 1231 1296 1343 1343 1345 1449 1564 1561 1672 4734 340B 1671 1672 4734 4734 4734 4734 1742 1762 4734 4734 4734 4734 4734 4734 4734 4734 4734 4734 4744 <td>UNEMPLOYMENT PATE</td> <td>7 70</td> <td>707.7</td> <td>07.7</td> <td></td> <td></td> <td>- C</td> <td>100</td>	UNEMPLOYMENT PATE	7 70	7 70	7 70	7 70	7 70	7 70	7 70	707.7	07.7			- C	100
(IN 1208 1251 1296 1343 1395 1449 1504 1561 1670 1 805 834 864 895 9365 1449 1504 1561 1670 INI 805 834 864 895 9365 2414 2506 2602 2701 INI 20 82 176 355 207 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	98 1251 1296 1343 1395 1449 1504 1561 1670 4401 1875 1470 1871 1871 1872 1	PESIDENTIAL LF	4027	4171	4321	7477	46.50	4828	5013	ر در رو در در و	00/4		0.00	01 /	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
NI	63 634 644 675 730 746 1003 1041 1070 141 111 </td <td> FOR CONSTRUCTION</td> <td>120B</td> <td>1251</td> <td>1294</td> <td>1743</td> <td>1000</td> <td>1449</td> <td>100</td> <td>0040</td> <td>3010</td> <td>104.4</td> <td># () # () # •</td> <td>HOHE.</td> <td></td>	FOR CONSTRUCTION	120B	1251	1294	1743	1000	1449	100	0040	3010	104.4	# () # () # •	HOHE.	
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Main	176 176	FOR THD FMPLOYMEN	l u	2086	2160	5539	2325	2414	2506	2092	2701	7452	878 2187	1904	641 1603
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NOTE CREEN STO 670 415 340 730 700 7	11 510 620 415 340 230 200 200 100 0	SHELTER CONSTRUCTION		80	176	355	202	C	C	c	c	c	C	S	3
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TARY 0 35 173 2024 4588 6185 6185 6185 6187	0 35 173 2024 4588 6185<	BASE ASS & CKOUT	48	190	475	855	1188	1188	1188		e ar	· c	00		
LIAN 0 2 49 456 806 1151 1151 1159 1159 1159 1159 1159 115	0 2 49 456 806 1151 1151 1159	OPERATIONS, MILITARY		35	173	2024	4588	6185	6185	6185	6185	6185	4185	4185	4195
FOLK 5285 7942 11692 13064 12495 10018 6825 4784 1789 18742 15556 15465 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 5285 7942 11692 13064 12495 10018 6825 4784 4765 4282 4784 4765 4282 4784 4765 4282 4784 4765 4782 4781 4781 4785 11565 <t< td=""><td>OPERATIONS, CIVILIAN</td><td></td><td>CA</td><td>49</td><td>456</td><td>808</td><td>1151</td><td>1151</td><td>1159</td><td>1159</td><td>1159</td><td>- 1 - 0</td><td>951</td><td></td></t<>	OPERATIONS, CIVILIAN		CA	49	456	808	1151	1151	1159	1159	1159	- 1 - 0	951	
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146 1760 1635 1629 324 0 0 0 0 0 0 0 0 0	1760 1635 1629 324 0 <t< td=""><td>TOTAL</td><td>3687</td><td>8892</td><td>12060</td><td>18285</td><td>21679</td><td>22248</td><td>18742</td><td>15556</td><td>12445</td><td>11609</td><td>11565</td><td>11565</td><td>11565</td></t<>	TOTAL	3687	8892	12060	18285	21679	22248	18742	15556	12445	11609	11565	11565	11565
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ECT 0 0 0 0 0 186 149 118 79 207 889 1056 1883 2695 3379 3350 3335 7965 ECT 0 2391 4824 7777 8370 7118 4575 1301 0 401 5240 8010 12259 12717 11700 9262 5742 3781 237287 250603 262161 275624 286250 27572 304118 312013 321025 237287 250603 262161 275624 286250 27572 304118 312013 321025 27534 26263 262161 275624 286250 27572 304118 312013 321025 275234 262546 269562 278215 284709 291875 279557 214955 15776 15692 16278 16688 17707 19409 291875 279557 2	0 0 0 186 149 118 79 178 284 397 3 7 889 1056 1883 2695 3350 3335 2845 2846 3005 3 1 5240 4824 777 8370 7118 4575 1301 0	5	49	200	495	0/ د	1328	1218	1188	1188	238	0	0	C	C
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630 610 600 590 580 600 640 650 670	0 6 10 6 00 5 90 5 80 6 00 6 40 6 50 6 70 6 70 6 60 6 50 6 111	UNEMPL DYMENT	14955	15276	15692	16278	16688	17707	19409	20138	21468	22168	75.411	F0923	78700
1. "这个时间,这一时间,我们也有一个家庭是是这种情况是这种情况是不是是是一个,这种是是是是是一个不是是一个,也是一个一个,也可以也是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个		UNEMPLOYMENT RATE	6 30	6 10	9	5 90	5 80		4 40	6.50	6 70	6 70	9 9	6.50	6 30
CITILITY ALICE 14.CED.OT		TARREST STATES OF THE STATES O	10.030	:		1		:		:	•	:	:	!	1

EMPLOYMENT POPULATION, AND LABOR FORCE PROJECTIONS. WITH AND WITHOUT M-X, IN CLARK

ALTERNATIVE I FULL DEPLOYMENT - NEVADA/UTAH BASE I AL COYUTE SPRING, NV. (CLARK CO.)
BASE II AT BERYL. UT (IRON CO.)

PASELINE		!	1					
RAT 495582 513311 531498 550973 58 6 7 80 47 80 47 80 47 80 47 80 47 80 534152 24366 58 6 236888 245347 254152 24366 58 6 218648 226470 2354152 24366 58 6 218648 226470 2351 4477 6 2014 2086 2160 2237 110N 20 82 176 2524 2487 110N 2014 2086 2160 2237 110N 2014 2086 2160 2237 110N 2016 2289 1760 18285 1629 6 1883 1629 6 1056 1883 1629 6 1056 18285 1629 6 1056 18285 1629 6 1056 1883 1629 6 1056 18285 1629 6	- U							
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ONI 1208 1251 1276 1343 WEN 2014 2086 2140 2239 HIT 20 82 176 355 WOUT 281 510 620 415 TION 281 510 620 415 TARY 0 2 475 855 ENT 2016 5285 77942 11673 ENT 2016 5285 77942 11673 F 49 200 495 970 0 0 0 20 49 770 ENT 2016 5285 77942 11673 F 49 200 495 970 0 0 0 0 0 0 20 49 770 0 0 0			7 70	7 70	7 50	7 30	7 10	06 9
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HIT 2014 2086 2140 2237 111 20 82 1450 2237 111			1561	1620	1471	1312	1142	296
HIT 2014 2086 2140 2239 HIT 20 82 176 355 HOUT 281 510 620 415 N 1322 2789 2624 2487 N 36 190 475 855 HARY 0 35 173 2024 LIAN 0 2 4 456 ENT 2016 5285 7742 11673 11 3687 1887 1760 1835 1629 F 49 200 0 0 0 0 207 889 1056 1883 FCT 0 2391 4824 7777 1 401 5240 8010 15260 11	30 966		1041	1080	186	875	762	641
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ENT 2016 5285 7742 11673 13 3687 8892 12060 18285 21 146 1760 1635 1629 0 0 0 0 207 889 1056 1883 2 FCT 0 2391 4824 7777 F 401 5240 8010 12260 15			1159	1159	1159	1159	1159	1159
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207 887 1056 1883 FCT 0 2391 4824 7777 401 5240 8010 17240 1			011	, J	. 42	400	765	0
FCT 0 2391 4824 7777 401 5240 8010 17240 1	ľ	٠	2235	1700	- 00 C	2007	2005	2046
401 5240 B010 17260 1 496832 527234 554701 588659 61			1070		•	2		01
496832 527234 554701 588659	-	4312	6010	3281	3069	3730	3403	3596
496832 527234 554701 588659								
	12 637686	651827	664365	6B1620	700366	720495	741237	762611
		304168	312082	321025	330038	339679	349614	359847
F CONCEP 222334 235327 246469 259347 2	€.	2844759	291944	299630	307943	317340	327083	337122
14955 15276 15692 16278 166	-	194	_	21395	25005	22337	22531	\sim
UTILIMPLEDYMENT RATE 6 30 6 10 6 00 5 90 5 80	BO 4 00	6 40	6 50	07 9	6 70	6 60	5.40	ψ. 3¢

EMPLOYMENT, POPULATION, AND LABOR FORCE PROJECTIONS, WITH AND WITHOUT M-X, IN CLARK

ANTEGRATICE OF THE DEPLOYMENT - NEVADAZUTAH BANET AFFORMUTE SPRING, NV (CLARK CD.)
RACETT AFFORTA, UT (MILLARD CD.)

	SAPIABUE	1962	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
<u> </u>	CONTROL AT TON LE FARTICIPATION RAT LABOR FORCE LABOR FORCE LABOR FORCE CONTROL COLOMBINITY COLOMBINIT	495582 47 80 236888 218648 18240 7 70 4027 1208 805	513311 47 80 245363 226470 18893 7 70 4171 1251 834 2086	531.678 47.80 2541.52 234582 19570 19570 4321 1276 864	550973 47 80 263365 20379 20279 4477 1343 895	572244 47 80 273533 252471 21062 7 70 4650 1395 930	594187 47 80 284021 262152 21869 7 70 4828 1449	616853 47 80 294854 272157 22704 7 70 5013 1504 1003	640316 47 80 306071 282504 23367 7 70 5203 1561 1041	664735 47 80 317743 293277 29466 7 70 5402 1620 1620 1630	684035 47 80 326969 302446 24523 7 50 4905 1471 981	703867 47 80 336448 311888 24560 7 30 4374 1312 875 2187	77.4292 34.7 80 34.6212 32.1631 24.581 7 10 3808 1147 762	745296 72 80 3364251 3316251 24581 6 90 3206 962 641
₹	CHELATED EMPLOYMENT SHELTER ASS & CKOUT PASE CONSTRUCTION HASE ASS & CKOUT CEFATIONS, MILITARY COERATIONS, CIVILIAN	20 281 1322 48 0 0 2016	82 510 2789 190 35 5285 8892	176 620 2624 475 173 49 7936	355 415 2487 855 2024 11631	207 340 1487 1188 4588 806 12971	0 230 999 1188 6185 1151 12348 22101	200 200 1188 6185 1151 9813	0 200 0 1188 6185 1159 6594	0 100 0 238 6185 1159 1253	0 0 0 0 4185 1159 4030	0 0 0 6185 1159 3986	0 0 0 0 6185 1159 3986	0 0 0 0 6185 1159 2995 11379
r	HORIGANION LE ASSENDICTION LE ASSENDICKOUT LE CESTITAN OPS SECTOUNARY ASTELLINAL INDIRECT	146 47 0 207 0 0	1760 200 0 889 2391 5240	1635 495 0 1056 4818 9004	1629 970 0 1883 7715	324 1328 0 2695 8276	0 1218 186 3379 6971	0 11188 147 33350 4370	0 1188 118 3335 1070	0 738 79 79 79 0 3781	0 0 178 2891 0 3069	0 284 2946 2946 3730	0 39.7 3005 0 340.3	0 0 518 3068 0 3586
	COUNTY MITTER AND STATE OF STA	496832 237289 222334 14955 6 30	527234 250403 235327 15276 6 10	554683 242156 246463 15697 6 00	588451 275562 259285 16277 5 90	615792 286156 269468 16688 5 80	637130 295775 278068 17707 6 00	650975 303712 284504 19408 6_40	663365 311781 291644 20137 6 50	681620 321025 299322 21703 6 80	700366 330038 307635 22403 6 80	720495 339679 317033 22646 6 70	741237 349614 3267/5 22839 4 50	762578 359837 336815 23022 6 40

C11160

EMPLOYMENT, FORULATION, AND LABOR FORCE PROJECTIONS, EMPLOYMENTH AND WITH OUT M-X, IN CLARK

ALTERIATIVE 3 FULL BEPLOYMENT - NEVAPAZUTAH BASE 1 AT BERYL, UT (TRON CO.)
BASE 11 AT ELY, NV (WHITE PINE CO.)

LION RAT				֡									
LATTON ARTICIPATION RAT R FORCE. EVMENT LE CONCEP													:
ION RAT	004500	512311	531498	550073	470044	594187	414852	415004	24.47.45	484035	703847	COSPEZ	705,07
CUNCEP	47 80		47 80	47 80	47 BO	47 HO	47 80	47.80	47 90	47 80	47 80	47.80	47 80
CUNCEP	236888		254152	263365	273533	284021	294856	306071	317743	326969	336448	346212	356251
	218648	226470	234582	243086	252471	262152	272152	282504	293277	302446	311888	321631	331670
UNEMPLOYMENT	18240	18893	19570	20279	21062	21869	22704	23567	24466	24523	24560	24581	18646
UNLINPLOYMENT RATE	7, 70	7 70	7 70	7 70	7, 70	7, 70	7, 70	7 70	7 70	7, 50	7 30	7 10	6.50
RESIDENTIAL LF	4027	4171	4321	4477	4650	4828	5013	5203	5402	4905	4374	3808	7020
FOR CONSTRUCTION	1208	1251	1296	1343	1395	1449	1504	1561	1620	1471	1312	1142	196
FOR OPERATIONS	805	834	864	895	930	996	1003	1041	1080	981	875	745	641
FOR IND EMPLOYMEN	2014	2086	2160	2239	2323	2414	2506	2092	2701	2452	2187	1204	1604
M.Y. RELATED EMPLOYMENT													
	0	42	91	196	160	9	147	145	С	Ç.	0	0	C
CHELLER ASS & CKOUT	280	500	603	305	62	C	n	108	0	0	0	c	G
BASE CONSTRUCTION	0	0	0	0	0	0	0	0	٥	0	0	O	0
BASE ASS & CKDUT	0	С	0	0	0	C	0	0	0	0	c	0	S
OPERATIONS, MILITARY	C	0	0	0	0	0	0	0	C	0	0	Ç	0
CINERALIONS. CIVILIAN	0	0	0	С	С	0	0	0	0	0	0	0	С
INDIRECT EMPLOYMENT	288	1105	5526	4058	5070	4677	3388	2466	1448	1196	1191	1191	1121
IOTAL	268	1647	5990	4559	5291	4737	3538	2719	1448	1196	1191	1191	1191
N-X LE INMIGRATION													
CONSTRUCTION LF	С	0	0	0	0	0	0	0	С	С	0	C.	',
ASS AND CKOUT LF	0	С	е	J.	63	0	က	108	0	0	С	c	7
CIVILIAN OPS	0	0	0	0	0	С	С	С	0	C	0	С	Ş
SECONDARY	146	261	314	158	19	0	_	34	С	0	0	C	t
ADDITIONAL INDIRECT	0	c	0	1675	2727	2263	881	0	0	С	0	0	5
TOTAL LE	146	261	317	1838	2809	5563	885	142	С	С	0	C	Ç
X~W HJIM SHOTI (3Jeografi													
	496366	514711	533383	557400	581437	601722	619791	640511	664735	684035	703867	1245.95	745294
CIV LABOR FURCE	647034	720114	234467	202503	257740	044000	77540	306213	31//43	366464	336448	200000	400000
ů	17818	17508	16897	17559	18579	19395	20051	20991	23018	23327	23370		05555
UNENPLOYMENT RATE	7 50	7 10	6 60	4 60	6 70	0B 9	6 RO	9 40	7 20	7 10	06 9	6 140	6 60

TABLE 2 C 1 6 E

EMPLOYMENT, POPULATION, AND LABOR FORCE PROJECTIONS, WITH AND WITHOUT M-X, IN CLARK

ALTERNATIVE 4 FULL DEPLOYMENT - NEVADA/UTAH BASE I AT BERYL, UT (IRON CO.)
RASE II AT COYOTE SPRING, NV (CLARK CO.)

VARTABLE	1982	1983	1984	1982	1986	1987	1988	1989	1990	1991	2661	1973	V561
	 	1	: : : !	f 1 1 1 1 1 1	; ; ; ;	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!	, , , !	} !	† : : : : : :	1	1	1	:
BASEL INE	1			1	1		!	,			!		;
POPULATION	445582	513311	531698	520973	5/2244	594187	616853	640316	664735	684035	703867	724232	745296
IF PARTICIPATION RAT	47.80	47.80	47 80	47 90	47 80	47 80	47 BO	47, 80	47 BO	47 80	47 80	47 RO	47 80
LABOR FORCE		245363	254152	263365	273533	284021	294856	306071	317743	326969	336448	346212	356251
EMPLCYMENT LF CONCEP	218648	226470	234582	243086	252471	262152	272152	282504	293277	302446	311888	321631	331670
UNEMPT OYMENT	18240	18893	19570	20279	21062	21869	22704	23567	24466	24523	24560	245H1	24581
UNEMPLOYMENT RATE	7, 70	7, 70	7. 70	7 70	7, 70	7 70	7. 70	7 70	7 70	7.50	7, 30	7 10	06 9
RESIDENTIAL LF	4027	4171	4321	4477	4650	4828	5013	5203	5402	4905	4374	3808	3206
FOR CONSTRUCTION	1208	1251	1296	1343	1395	1449	1504	1561	1620	1471	1312	1142	696
FOR OPERATIONS	805	834	864	895	930	996	1003	1041	1080	781	875	762	641
FOR IND EMPLOYMEN	2014	2086	2160	2239	2325	2414	2506	2602	2701	2452	2187	1904	1603
FINDS OF GMAN STATE AND A STATE OF THE STATE													
CHELTED CONSTRUCTION	C	0	174	16.00	700	c	C	C	c	c	c	C	•
NOTIONAL ACTA COLLINS) t	i (0 (1) •	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2 5			9	0	> 4) (
SHELLIER ASS & CKUUL	2B1	016	029	415	340	520	500	002	100	0	O	0	D 1
BASE CONSTRUCTION	С	0	170	1783	2048	1804	289	0	0	0	0	С	0
PASE ASS & CKDUT	С	0	0	0	c	48	0	0	0	c	0	С	С
UPERATIONS, MILITARY	0	0	0	28	173	1595	3494	4337	4337	4337	4337	4337	4337
GPERATIONS, CIVILIAN	0	0	0	Cú	61	254	778	684	983	883	686	983	683
INDIRECT EMPLOYMENT	353	1058	5856	9099	8906	10194	2626	7333	5333	3779	3456	3453	3453
TOTAL.	654	1650	3795	9188	11897	14124	14447	12853	10753	6606	8778	8773	8773
MAR LE INMIGRATION													
CONSTRUCTION LF	0	0	0	P64	935	386	0	0	c	0	0	0	0
ASS AND CKOUT LF		10	20	115	140	78	С	0	C	0	C	C	С
CIVILIAN OPS	0	0	0	C	0	0	0	0	၁	CU	108	227	342
SECONDARY	146	564	319	475	518	971	1685	2066	2014	1963	2019	2078	2140
APDITIONAL INDIRECT	0	0	378	3936	6275	6925	5316	2930	878	C	0	C	0
TOTAL LF	147	274	717	5387	7867	8360	7001	4664	2872	1966	2127	6522	2482
X-M HIM SNOT JE GAT													
POPUL ATION	496368	514729	534673	567019	596457	622976	644059	661734	679040	695144	715273	736015	757356
CIV LABOR FORCE	237036	245637	254869	268754	281400	292381	301857	311067	320635	328934	338575	348511	358734
FIMPLOYMENT LF CONCEP	219302	228120	238377	252247	264194	274681	283104	291020	299693	307208	316327	326067	336106
HREMPLOYMENT	17734	17517	16492	16507	17206	17700	\sim	20047	20942	21726	22248	22444	2262R
UNEMPLOYMENT RATE	7, 50	7 10	6 50	6 10	6 10	6 10	6.20	6 40	6 50	6.60	6.60	9 40	9 30
SOFIRCE HDR SCIENCES, 16-SEP-81	-SEP-81		!	:	!	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	; ; ; ;	: : : : : :	1	1	!	1	C111162

TABLE D C 1 6 F

EMPLOYMENT PUPULATION, AND LABOR FORCE PPOLECTIONS, WITH AND WITHOUT M·X, IN CLARK

ALTERNATIVE 5 FULL DEPLOYMENT - NEVADAZUTAH BASE I AT MILEORD, UT (DEAVER CD.) BASE II AT ELY, NV (WHITE PINE CD.)

	! ! !	:	! ! !	; ; ;							i i i	1	
237-F1 146 F6PPH AT 1641	495582	513311	531698	550973	572244	594187	616853	640316	664735	684035	793867	724242	745596
IT PARTICIPATION RAT	47 80	47 80	47 HO	47 8	47 80	47 80	47 BU	47 80	47 PO	47 80	47 80	47 HO	47 80
LARDR FORCE	236888	245363	254152	263365	273533	284021	294856	306071	317743	326969	336448	346212	356251
EMPLOYMENT OF CONCEP	218648	226470	234592	243086	252471	262152	272152	282504	293277	302446	311888	321631	331670
UNIFMPL DYMENT	18240	18893	19570	20279	21062	21869	22704	23567	24466	24523	24560	24581	24581
UNEMPLOYMENT RATE	7 70	7 70	7 70	7 70	7, 70	7, 70	7 70	7 70	7 70	7 50	7 30	7 10	05 9
RESIDENTIAL LF	4027	4171	4321	4477	4650	4828	5013	5203	5402	4905	4374	3808	3206
- FOR CONSTRUCTION	1208	1251	1296	1343	1395	1449	1504	1561	1620	1471	1312	1142	696
- FUR OPERATIONS	805	834	864	895	930	996	1003	1041	1080	981	875	762	641
FOR IND EMPLOYMEN	2014	2086	2160	2239	2352	2414	2506	2602	2701	2452	2187	1904	1603
M x RELATED EMPLOYMENT													
SHELL TER CONSTRUCTION	С	42	91	196	160	9	147	145	0	0	0	С	С
CHFLIFR ASS & CKOUT	280	500	603	305	6.1	0	m	108	0	0	0	0	Ç
BASE CONSTRUCTION	0	0	0	c	C	0	٥	0	0	0	0	C	0
BASE ASS & CKOUT	С	0	0	0	0	0	0	C	0	0	0	0	٥
(PERALIONS, MILITARY	0	0	0	C	0	C	0	0	0		0	C	٥
OPERATIONS, CIVILIAN	0	0	0	0	0	0	C	0	C	0	0	С	C.
THIP I PFC.T FMPLOYMENT	288	1105	5293	4031	2006	4584	3288	2366	1348	1097	1091	1001	1031
เกริง	268	1646	2987	4532	5227	4644	3438	2619	1348	1097	1001	1091	1091
H C F INNIGRATION													
CONSTRUCTION LE	c	С	C	C	C	C	C	C	C	c	C	c	c
ASS AND CKNUT I F	· c	c	י ני	יי ני	7.0	0 0	ם כ	100	C	o c	o C	; C	C
CIVILIAN OPS	0	c	C) C	j C	0 0	; c	30	c	c		c) C
SECONDARY	146	261	314	158	10	C	· -	34	C	· c	: C	C	. C
APPITIONAL INDIRECT	0	0	0	1648	2663	2169	16.	C	C	0	0	C	· C
FOTAL LF	146	261	317	1812	2744	***	785	142	0	0	0	0	0
PROJECTIONS WITH M-X													
POPULATION	496366	514711	533383	557311	581223	601411	619460	640511	664735	684035	703867	254515	745296
(17 LABOR FORCE	237034	245624	254469	265177	276277	286191	295641	306213	317743	326969	336448	344212	356251
LMPLOYMENT LF CONCEP	219216	220116	237569	247618	52 2 638	266795	275590	285123	294625	303543	312979	355755	332761
UNERFOLDYMENT	17818	17508	16900	17559	18579	19396	20051	21090	23118	23426	73469	23490	23490
	>	2											

EMPLOYMENT, POPULATION, AND LABOR FORCE PROJECTIONS, WITH AND WITHOUT M-X, IN CLARK

ALTERNATIVE 6 FULL DEPLOYMENT - NEVADAZUTAH BASE I AT MILEGRD, UT (BEAVER CO.) DASE II AT COYUTE SPRING, NV (CLARK CO.)

Chicago Chic	ARTICIPATION BAT 47 80 R FORCE 236888 OYMENT UF CONCEP 218648 PLOYMENT					:				1			,
Mile	236888 218648 18240 7 70	47 BO	531698 47 80	550973 47 80	572244 47 BO	594187 47 BO	616853 47 80	640316 47 BD	664735 47 BO	684035 47 80	703867 47 80	724292 47.80	745296 47.80
Figure F	18240 18240 7 70		254152	263365	273533	284021	294856	306071	317743	326969	336448	346212	356251
F F F F F F F F F F	RATE 7 70	-	19570	20279	21040	21869	22704	23567	243577	304446	24560	24.16.51	33167U
March Marc		7 70	7 70	7 70	7 70	7 70	7 70	7 70	7 70	7 50	7 30	7 10	06 9
ON 1208 1251 1296 1343 1345 1449 1504 1561 1650 1471 1312 1142 1449 1504 1564 1661 1661 1671 1312 1142 1449 1564 1603 1641 1640 961 1671 1671 1671 1672 1		4171	4321	4477	4650	4829	5013	5203	5405	4905	4374	3808	3204
NI		1251	1296	1343	1395	1449	1504	1561	1650	1471	1312	1142	246
NI		834	864	895	930	966	1003	1041	1080	981	875	762	641
NI		€,080	001%	r. D. S. Ca	() () () ()	÷ [•]	900°	e.00e.	10/3) d () d () d	6.187	*O.	CCT
Name													
NATIONALITY SENT STATE		82	176	355	207	0	С	С	0	0	C	ε	_
N		210	950	415	340	230	200	500	100	0	၁	¢	Ü
TATA O		0	170	1783	2048	1804	685	С	0	0	C	C	c
LIAN		C	0	C	0	48	0	C	0	0	0	O	J
Lian O		0	0	58	173	1595	3434	4337	4337	4337	4337	4337	4337
EVI 353 1058 2826 6579 9004 10100 9193 7234 5233 3679 3357 3354 654 1650 3793 9161 11833 14030 14347 12754 10653 8679 8677 8674 9354 8678 9354 8679 8677 8674 9354 8678 8678 9678 9678 9674 9678 9677 8679 8677 8679 8677 8679 8677 8679 8677 8679 8677 8679 8677 8679 9679 9670 <td< td=""><td></td><td>0</td><td>0</td><td>(°</td><td>61</td><td>254</td><td>7.78</td><td>683</td><td>983</td><td>683</td><td>683</td><td>983</td><td>683</td></td<>		0	0	(°	61	254	7.78	683	983	683	683	983	683
654 1650 3793 9161 11833 14030 14347 12754 10653 8999 R677 R674 F 1 0		1058	2826	6579	9004	10100	6116	7234	5233	3679	3357	3354	3354
F 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		1650	3743	9161	11833	14030	14347	12754	10653	6668	8677	8674	8674
F 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	I K LE INMIGRATION												
F 1 10 20 115 140 78 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CONSTRUCTION LF 0	0	0	864	935	386	0	С	С	0	0	C	~
146 264 319 475 518 971 1685 2066 7014 1963 2019 2078	LF	10	50	115	140	78	C	C	0	0	C	C	С
146		c	0	0	0	0	С	0	0	Ĉ¢	108	355	342
ECT 0 376 3909 6211 6831 5216 2810 778 0 0 0 147 274 715 5363 7803 8246 6902 4897 7772 1766 2127 2299 496368 514729 534644 566930 594244 622465 641403 478708 695144 715273 736015 75 237034 245437 254867 244133 294587 340968 320534 328934 338575 348511 35 NCEP 219302 228119 27487 274587 283055 294934 338575 348511 35 NCEP 219302 228119 27487 274587 283065 29694 307109 316228 35547 28544 28544 28544 28544 28544 28544 28544 28544 28544 28544 28544 28544 28544 28544 28544 28544 28544 28544		264	319	475	518	971	1685	5066	2014	1963	2019	2078	2140
147 274 715 5263 7803 8246 6902 4897 7772 1946 2127 2299 496368 514729 534644 566930 594243 622465 641403 478708 695144 715273 736015 75 837036 245637 254867 266728 281336 29288 301757 310968 320536 338575 348511 35 NCEP 219302 228119 238375 255270 244130 274587 28047 20948 307109 316228 325947 33 17734 17734 18750 20047 20942 21825 22347 22544 2 E 750 710 610 610 610 620 640 650 <td></td> <td>0</td> <td>376</td> <td>3909</td> <td>6211</td> <td>6831</td> <td>5216</td> <td>0086</td> <td>778</td> <td>С</td> <td>C</td> <td>С</td> <td>С</td>		0	376	3909	6211	6831	5216	0086	778	С	C	С	С
496368 514729 53464 566930 594243 622645 643728 661403 478708 695144 715273 736015 75 237036 245437 254867 248729 281334 292288 301757 310968 320534 328934 338575 348511 35 NCEP 219302 228119 238375 255220 244130 274587 283005 290921 299594 307109 316228 325947 33 17734 17518 16492 16508 17206 17701 18752 20047 20942 21825 22347 22544 2 E 7 50 7 10 6 50 6 10 6 10 6 10 6 20 6 40 6 50 6 50		274	715	5363	7803	8246	069	4897	25.22	1966	2127	6633	2482
496368 514729 534664 566930 594243 622645 643728 661403 678708 695144 715273 736015 75 FURCE 237036 245637 254867 268729 281336 292288 301757 310968 320536 328934 338975 348511 35 U.F. CONCEP 219302 228119 238375 252270 244130 274587 783005 290921 299594 307109 316228 325947 3311 17734 17518 16492 16508 17706 17701 18752 20047 20942 21825 22347 22544 21 NF RATE 7 50 7 10 6 50 6 10 6 10 6 10 6 20 6 40 6 50 6 50 6 50	PROJECTIONS WITH M.X.												
237036 245637 254867 268728 281336 292288 301757 310968 320536 328934 338575 348511 35 219302 228119 238375 257270 264130 274587 783005 290921 299594 307109 316228 325967 33 17734 17518 16492 16508 17206 17701 18752 20047 20942 21825 22347 22544 2 7 50 7 10 6 50 6 10 6 10 6 10 6 20 6 40 6 50 6 60 6 50	496368		534664	566930	596243	622665	643728	661403	678708	695144	715273	736015	757356
219302 228119 238375 257270 244130 274587 783005 290921 299594 307109 316228 325947 33 17734 17518 16492 16508 17206 17701 18752 20047 20942 21825 22347 22544 2 7 50 7 10 6 50 6 10 6 10 6 10 6 20 6 40 6 50 6 60 6 50	237036		254867	26872P	281336	292288	301757	310968	320536	328934	338575	348511	358734
17734 17518 16492 16508 17206 17701 18752 20047 20942 21825 22347 22544 2 RATE 7 50 7 10 6 50 6 10 6 10 6 10 6 20 6 40 6 50 6 60 6 50	219302		239375	255220	264130	274587	783005	290921	V69662	307109	316228	325467	336007
750 710 650 610 610 610 620 640 650 660 650	17734	17518	16492	16508	17206	17701	18752	20047	20942	21825	22347	22544	22/22
		7 10	06 9	6 10	6 10	6 10	6 20	9 40	9 50	5 50 50	09 9	9 20	0E 9

EMPLOYMENT, POPULATION, AND LABOR FORCE PROJECTIONS, WITH AND WITHOUT M-X, IN CLARK

ALTERNATIVE BA SPLIT DEPLOYMENT (70/30) - NEVADA/UTAH SPLIT BASE I AT COYGTE SPRING, NV (CLARK CO.)

VARIABLE	1982	1983	1984	1985	1986	1987	1988	1989	1990	1661	1992	1993	1661
BASELINE POPULATION I F PARTICIPATION RAT LABOR FORCE LIMPLOYMENT LF CONCEP UNEMPLOYMENT UNEMPLOYMENT FOR CONSTRUCTIONFOR OPERATIONSFOR IND EMFLOYMEN	495582 47.80 236888 218648 16240 7 70 4027 1208 805	513311 47 80 245363 226470 18893 7 70 4171 1251 834	531698 47 80 254152 234582 19570 7 4321 1296 844	550973 47 80 263365 243086 7 20 4477 1343 895	572244 47.80 273533 252471 21068 7 70 4650 1395 930	594187 47 80 284021 262152 218152 7. 70 4828 1449 966	616853 47 80 274856 272152 2704 7 70 5013 1504 1003	640316 47 80 306071 282504 23567 7 70 5203 1561 1041	664735 47 80 317743 2317743 24466 7 70 5402 1620 1080	684035 47 80 326969 302446 24523 7 50 4905 1471 2452	703867 47 80 334448 311488 24560 7 30 4374 1312 875	724272 47 80 346312 321631 24581 7 10 3808 1142 762	745296 47 80 356251 331670 24581 6.90 3206 962 641
M-Y RCLATED EMPLOYMENT SHELTER CONSTRUCTION SHELTER ASS % CKOUT BASE CONSTRUCTION BASE ASS % CKOUT OPERATIONS, MILITARY OPERATIONS, CIVILIAN TODERATIONS, CIVILIAN TOTAL	30 425 1322 48 0 0 2074 3899	91 677 2789 190 190 35 5196 8980	132 781 2624 475 173 7385	369 616 2487 855 2024 456 10790	154 705 1487 1074 5121 813 11857	0 406 999 836 6777 1159 11038	0 338 0 836 6777 1159 9772	0 213 0 836 6777 1159 7295	0 138 0 169 167 1159 5032 13275	0 0 0 6777 1159 4447 12383	0 0 0 6777 1159 4410	0 0 0 0 6777 1159 4409	0 0 0 6777 1159 4409
M-X LF INMIGRATION CONSTRUCTION LF A5S AND CKGUT LF CIVILIAN OPS SECONDARY ADDITIONAL INDIRECT TOTAL LF	156 49 0 285 0 490	1770 200 0 979 2221 5170	1587 500 0 1124 4205 7417	1644 970 0 1993 6775 11382	267 1373 0 3041 6858 11538	0 836 193 3640 5435	0 836 156 3585 4126 8704	0 836 118 3500 1631 6086	0 169 79 3232 0	0 178 3159 0 0 3337	0 284 3214 3399	397 397 3273 0	518 3334 3334 3354
POPULATION CIV LABOR FORCE FMPLOYMENT LF CONCEP UNEMPLOYMENT (NEMPLOYMENT	497255 237378 222547 14831 6.20	527152 250532 235415 15117 6 00	553001 261568 246027 15539 5 90	585911 274747 258659 1608R 5.90	612730 285071 268560 16511 5 80	633257 294125 276590 17535 6 00	651272 303559 284257 19302 6 40	665971 312157 292007 20150 6 50	683085 321223 299775 21448 6 70	701884 330306 308052 22254 6 70	722013 339947 317456 22491 6 60	742754 349882 327199 22683 6 50	764096 340106 337238 22868 6 40
दुनसम्भव HDP SCIENCES, 16-SEP-81	-5EP-81												C11165

TABLE 2.C.2.1.A. PERSONAL INCOME BY MAJOR SOURCES AND TOTAL LABOR AND PROPRIETORS INCOME BY TYPE AND INDUSTRY

CLARK						
	1959	1962	1965	1966	1961	1968
	1	1 1	i i t	1 1	: 1	1 1 1
WAGE AND SALARY DISBURSEMENTS	271511	443167	543682	573483	603581	700665
OTHER LABOR INCOME	6020	11056	16091	16909	15724	18653
PROPRIETORS INCOME	35062	41190	45195	47201	49404	60116
FARM	24	773	665	924	532	116
NON-FARM	35038	40417	4.1530	46277	48872	90009
FARM	969	1328	1261	1494	1485	1309
NON - FARM	311997	494085	603713	636099	667224	778125
PRIVATE	265189	430815	511338	528426	544696	633424
AG. SERV., FOR., FISH., AND OTHER	529	864	1112	1137	1167	1483
WINING	1917	1829	2466	2596	2620	2416
CONSTRUCTION	26052	51232	57638	47099	42388	58132
MANUFACTURING	19431	25419	30672	32923	31976	35165
NON-DURABLE GOODS	9242	11715	13191	13592	13666	15383
DURABLE GOODS	10189	13704	17481	19331	18310	19782
TRANSPORTATON AND PUBLIC UTILITIES	24369	32347	42753	42611	44168	51115
WHOLESALE TRADE	8098	13338	17484	18170	19105	22436
RETAIL TRADE	46374	53601	73250	77537	79864	95568
FINANCE, INSURANCE, AND REAL ESTATE	12878	19251	27739	27448	29303	32011
SERVICES	125031	232934	258224	278905	294105	335098
GOVERNMENT AND GOVERNMENT ENTERPRISES	46808	63270	92375	107673	122528	144701
FEDERAL, CIVILIAN	13895	17596	24732	27360	30276	34023
FEDERAL, MILITARY	15787	19904	21228	28048	32487	42001
	17126	25770	46415	52265	59765	68677
3	312593	495413	604974	637593	608899	779434
34 P	6528	11347	16513	21241	23894	26662
NET LABOR AND PROPRIETORS INCOME BY PLACE OF WORK	306065	484066	588461	616352	644815	752772
	-4099	-3430	38891	55421	63617	70476
NET LABOR AND PROPRIETORS INCOME BY PLACE OF RESID	301966	480636	627352	671173	708432	823248
PLUS DIVIDENDS, INTEREST, AND RENT	34924	54066	75302	80172	86580	88806
PLUS: TRANSFER PAYMENTS	17227	24704	40951	45657	54727	63685
PERSONAL INCOME BY PLACE OF RESIDENCE (\$1000.)	354117	559406	743605	797602	849739	975739
PER CAPITA PERSONAL INCOME (\$)	2851	3436	3138	3303	3427	3788
TOTAL POPULATION (HUNDREDS)	124220	162797	236933	241502	247935	257616
(L) BETWEEN -49000 AND +49000, AND NOT EQUAL TO ZERO. DATA INCLUDED IN TOTALS	DATA INCLUDED	IN TOTALS		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

⁽D) NOT SHOWN TO AVOID DISCLOSURE OF CONFIDENTIAL INFORMATION. DATA INCLUDED IN TOTALS. SOURCE: U.S. DEPARTMENT OF COMMERCE, BUREAU OF ECONOMIC ANALYSIS, REGIONAL ECONOMIC INFORMATION SYSTEM, APRIL, 1981

TABLE 2.C.2.1.B. PERSONAL INCOME BY MAJOR SOURCES AND TOTAL LABOR AND PROPRIETORS INCOME BY TYPE AND INDUSTRY

CLARK							
		1969	1970	1971	1972	1973	1974
		1	1 1 1	1 1	1	1 1	1 1 1 1
WAGE AND SALARY DISBURSEMENTS		844251	951720	1044031	1141474	1315682	1441712
OTHER LABOR INCOME		23339	29632	34168	41856	50561	57896
PROPRIETORS INCOME		62145	61153	64764	7 1803	77623	71574
FARM		1165	605	192	170	158	1097
NON-FARM		60980	60548	64572	7 1633	77465	70477
FARM		2235	1746	1328	1225	1297	2325
NON-FARM		927500	1040759	1141635	1253908	1442569	1568857
PRIVATE		757359	849379	920603	1016629	1188646	1290235
AG. SERV., FOR., FISH., AND OTHER		1737	1845	2370	2929	3429	(a)
MINING		1214	944	835	486	1146	<u>و</u>
CONSTRUCTION		84375	98837	106244	112156	163629	136369
MANUFACTURING		40230	43195	43076	47956	57427	62135
NON-DURABLE GOODS		17557	18455	19539	21681	24235	25136
DURABLE GOODS		22673	24740	23537	26275	33192	36999
TRANSPORTAION AND PUBLIC UTILITIES		62247	73592	81402	88976	104398	118894
WHOLESALE TRADE		26646	28141	31609	35115	4 1963	47476
RETAIL TRADE		108741	119682	130200	145097	166634	182252
FINANCE, INSURANCE, AND REAL ESTATE		35992	40788	50152	58375	61583	62593
SERVICES		396177	442355	474715	525539	588437	674728
GOVERNMENT AND GOVERNMENT ENTERPRISES		170141	191380	221032	237279	253923	278622
FEDERAL, CIVILIAN		37426	40965	53071	50805	50805	56544
FEDERAL, MILITARY		53161	57008	62105	67716	61138	72206
STATE AND LOCAL		79554	93407	105856	118758	135319	149872
TOT. LABOR AND PROPRIETORS INCOME BY PL. (OF WORK	929735	1042505	1142963	1255133	1443866	1571182
	BY P.OF WK	32382	37685	46807	52232	66842	82279
NET LABOR AND PROPRIETORS INCOME BY PLACE	OF WORK	897353	1004820	1096156	1202901	1377024	1488903
PLUS: RESIDENCE ADJUSTMENT		66714	45370	43706	32066	23126	27883
NET LABOR AND PROPRIETORS INCOME BY PLACE	CE OF RESIO	964067	1050190	1139862	1237967	1400150	1516786
PLUS: DIVIDENDS, INTEREST, AND RENT		99027	114288	115672	138523	164411	204460
PLUS: TRANSFER PAYMENTS		73797	90165	113208	134398	157493	198557
SIDENCE (\$ 1000.)	1136891	1254643	1368742	1510888	1722054	1919803
PER CAPITA PERSONAL INCOME (\$)		4250	4545	4747	5042	5597	5981
TOTAL POPULATION (HUNDREDS)		267479	276079	288310	299658	307667	320961
(L) BETWEEN -49000 AND +49000, AND NOT EQU. (D) NOT SHOWN TO AVOID DISCLOSURE OF CONF. SOURCE: U.S. DEPARTMENT OF COMMERCE, BUREJ	EQUAL TO ZERO. INFIDENTIAL INFO	DATA INCLUDED IN TOTALS. DRMATION. DATA INCLUDED IC ANALYSIS, REGIONAL ECO	EQUAL TO ZERO. DATA INCLUDED IN TOTALS. NFIDENTIAL INFORMATION. DATA INCLUDED IN TOTALS. REAU OF ECONOMIC ANALYSIS, REGIONAL ECONOMIC INFORMATION SYSTEM, APRIL, 1981	N TOTALS.	ION SYSTEM,	APRIL, 1981	1 1 1 1 1 1 1

PERSONAL INCOME BY MAJOR SOURCES AND TOTAL LABOR AND PROPRIETORS INCOME BY TYPE AND INDUSTRY TABLE 2.C.2.1.C.

CLARK						
	1974	1975	1976	1977	1978	1979
	1 1 1	1	1 1	1) 	1 1
WAGE AND SALARY DISBURSEMENTS	1441712	1568286	1771336	2083942	2506309	2939487
OTHER LABOR INCOME	57896	71156	87059	108324	134261	163434
PROPRIETORS INCOME	71574	75878	100704	124881	142602	156752
FARM	1097	1309	2054	2189	1494	1621
NON-FARM	70477	74569	98650	122692	141108	155131
FARM	2325	2602	3460	3821	3334	3613
NON-FARM	1568857	1713318	1955639	2313326	2779838	3256060
PRIVATE	1290235	1405093	1618045	1914350	2342397	2773031
AG. SERV., FOR, FISH., AND OTHER	3746	3394	4328	5694	6512	8365
MINING	2042	2739	1706	1695	3321	6833
CONSTRUCTION	136369	118637	150632	197835	294388	341103
MANUFACTURING	62135	68976	74132	87505	104728	126738
NON-DURABLE GOODS	25136	28038	30993	34398	39013	44144
DURABLE GOODS	36999	40938	43139	53107	65715	82594
TRANSPORTATON AND PUBLIC UTILITIES	118894	135125	160842	194381	230900	263332
WHOLESALE TRADE	47476	53472	62414	71262	92530	111882
RETAIL TRADE	182252	204166	239811	275641	334231	400817
FINANCE, INSURANCE, AND REAL ESTATE	62593	63835	16691	97484	121004	157221
SERVICES	674728	753749	847489	982853	1154783	1356074
GOVERNMENT AND GOVERNMENT ENTERPRISES	278622	308225	337594	398976	437441	483029
FEDERAL, CIVILIAN	56544	64852	73494	79487	84493	87548
FEDERAL, MILITARY	72206	80027	89423	97264	96477	103997
STATE AND LOCAL	149872	163346	174677	22222	256471	291484
TOT. LABOR AND PROPRIETORS INCOME BY PL. OF WORK	1571182	1715920	1959099	2317147	2783172	3259673
LESS: PERS. CONTRIB. FOR SOC. INSURANCE BY P.OF WK	82279	87349	92298	105704	125461	146236
NET LABOR AND PROPRIETORS INCOME BY PLACE OF WORK	1488903	1628571	1866501	2211443	2657711	3113437
PLUS: RESIDENCE ADJUSTMENT	27883	31634	27763	19447	13856	8512
NET LABOR AND PROPRIETORS INCOME BY PLACE OF RESID	1516786	1660205	1894264	2230890	2671567	3121949
PLUS: DIVIDENDS, INTEREST, AND RENT	204460	233950	274453	330773	398636	464224
PLUS: TRANSFER PAYMENTS	198557	270136	309341	355847	39970	456665
PERSONAL INCOME BY PLACE OF RESIDENCE (\$1000.)	1919803	2164291	2478058	2917510	3469904	4042838
PER CAPITA PERSONAL INCOME (\$)	5981	6544	7116	8083	9231	10175
TOTAL POPULATION (HUNDREDS)	320961	330711	345302	360935	375890	397345
COORD - ACCOUNT TO COMPANY NOT FOLIAL TO ZED	DATA TAILURE	TAL TOTAL C		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6	· · · · · · · · · · · · · · · · · · ·

⁽L) BETWEEN -49000 AND +49000, AND NOT EQUAL TO ZERO. DATA INCLUDED IN TOTALS. (D) NOT SHOWN TO AVOID DISCLOSURE OF CONFIDENTIAL INFORMATION. DATA INCLUDED IN TOTALS. SOURCE: U.S. DEPARTMENT OF COMMERCE, BUREAU OF ECDNOMIC ANALYSIS, REGIONAL ECONOMIC INFORMATION SYSTEM, APRIL, 1981

TABLE 2.C.3.3.A Region: Clark

Proposed Action Baseline: Low

Local Government Finance Impact

(Millions FY 1980 \$)

	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
Revenues	1 	 	1	t t t t t t t t t t t t t t t t t t t	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	f () ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1
Local Sources	9 0	6.7	14.8			27 1	21.8	13 8	7.0	4	4 5	4	, co
Prop. Taxes	0.0	0.4	4	7.3		11.4	10.2	7 3	3.6	4.	1 2	÷	7
Other Taxes	0.5	2.7	4.3			6 5	4.8	2.7	1.4	1 .3	4	<u>۔</u> ط	1.5
Charges-Misc.	0°3	9. 8	0.9		10.0	9.2	8.9	9.8	2.0	6.1	2.0	2.0	2.1
Intergovt. (1)	0.5	9 . 6	5.6	9 9	11.5	12.0	10.3	60	6.4	6.2	6.3	E 9	9
Total Revenues	1.0	10.2	20.3	32.5	39.4	39.1	32 1	21.9	13.4	10.8	10.8	11.1	11 5
Expenditures													
Admin	0.4	1.2	6.1		3.0	2.7	6.	6.0		0.3	0.4	0.4	
Public Safety	0.2	2.0	3.3		5,4	5.0	8. 8.	2.2				1.2	
Social Serv.	0.2	6 -	3. t		4	4.3	Э. Т	ا ت		0.5	0.5	9 0	
Environ Serv.	1 0	- 6	2.7		4 6	3.8	2.7	1.3		0.5	0.5	0.5	
Transportation	0	c.	4.6		2.7	2.5	6.1			9.0	9.0	9.0	
Education	9.0	5.3	8.4	13.8	16.3	16.5	13.7	10.1	7.5	7.2	7.3	7.4	7.6
Miscellaneous	0.1	1.7	2.9		د ت	4.0	2 . 8	4		0.5	0 2	9.0	9.0
Total Expend.	1.5	14.7	24.1	37.3	40.9	38.8	29.9	18 5	±±.3	10.7	11.0	11.3	11.6
Surplus/Defic	4.0-	-4.5	-3.7	-4.8	-1.5	6.0	2.2	3.4	2.1	0.1	-0.2	-0.2	-0.2
Source: HDR Sciences 3-SEP-81	2-6 8-00	F P - 8 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	! ! !	1	; ; ; ;	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	; ; ; ;	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1	
	ינעם. י	- 0											2.0

Source: HDR Sciences, 3-SEP-81 (1) Includes P L 81-874 Monies

TABLE 2.C.3.3.B Region: Clark

Alternative 1 Baseline: Low

Local Government Finance Impact

(Millions FY 1980 \$)

	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
Revenues	1 1 1 1 1 1 1					l ; ; ;	1 1 1 1 1 1 1 1	1	1 1 1 1 1 1 1 1	(((((((((((((((((((1 1 3 4 4 1 1	t 1 1 1
Local Sources	9.0	6 7	14.8	23.2		27.1	21.9	14.0	7.0	4.6	4.5	8.	5
Prop. Taxes	0 0	0.4	4.4	7.3		11.4	10.2	7.3	3.6	1.4	1.2	1.3	1.4
Other Taxes	0.2	2.7	4.3	9.9	7.0	6.5	4.9	2.8	4.4	£.3	4.	4.4	1.5
Charges-Misc.	6 0	3.6	0.9	ღ თ	10.0	9.5	6.9	9.6 6	2.0	6. -	2.0	2.0	2.1
Intergovt. (1)	0.5	3.6	5.6	4.0	11.5	12.0	40.3	8.1	6.4	6.2	€.3	6.3	6.4
Total Revenues	0.1	10 2	20.3	32.5	39.4	39.1	32.3	22.1	13.5	10.8	10.8	1.1	11.5
Expenditures													
Admin	0.1	1.2	6.	2.9	3.0	2.7	6.	0.1		6.0	9.0	0.4	0.4
Public Safety	0.2	2.0	3.3	5.0	5.4	5.0	3.8	2.2	1.2	+.+	±.	1.2	1.2
Social Serv.	0.5	6.1	3.1	4.6	4.8	4 .3	3.1	9.+		0.5	0.5	9.0	9.0
Environ, Serv.	0.4	9.4	2.7	4.1	4.3	3.8	2.7	4.4		0.5	0.5	0.5	9.0
Transportation	0.1	0.1	1 .6	2.5	2.7	2.5	6.1	+ -		9.0	9.0	9.0	9.0
Education	9.0	5.3	8.4	13.8	16.3	16.5	13.7	10.1		7.2	7.3	7.4	7.6
Miscellaneous	0.1	1.7	2.9	4.3	4 5	4.0	2 9	4.4	0.5	0.5	0.5	9.0	9.0
Total Expend	1.5	14.7	24.1	37.3	41.0	38.9	30.1	18 8	11.3	10.7	0.11	11.3	11.7
Surplus/Defic	-0.4	-4.5	-3.7	-4.8	-1.5	0.3	2.2	ε 4	2 2	0	-0.2	-0.2	-0.2
Source HDR Sciences, 3-SEP-81	ces. 3-5	EP-81	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			#	8 8 1 1 1	1 1 1	1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 2 4 5 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CT 1317
(1) Includes P L 81-874 Monies	81-874 Mo	nies											

TABLE 2 C.3 3 C. Region: Clar

Local Government Finance Impact

(Millions FY 1980 \$)

Francisco Control of C		1482 1	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1934
6 6 7 14 7 23 1 27.7 26.7 21.4 13.2 6.7 4.6 4.5 4.8 4.8 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0 5.0	Self-out test			1	i i i i i	·	1	1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1	f	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1
10 10.2 20.3 32.4 39.1 10.9 11.3 10.0 70 33 11.4 11.4 11.9 10.2 70 33 11.4 11.4 11.9 10.2 7.9 6.4 6.2 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3 6.3	500 May 1600 1		6 7	14.7	23 1	27.7	26.7	21.4	13.0	6 7	4	ر ب	α	n -
1.2 2.7 4.3 6.6 7.0 6.4 4.7 2.6 1.4 1.3 1.4 1.4 1.9 10.2 7.9 6.4 6.2 6.3	Prop Times		0 4	7	7.3	10.9	11.3	10.0	7.0	ന ന	. 4	, c	, c	- <) -
3.6 6.0 9.2 9.9 9.1 6.6 3.6 2.0 1.9 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0	Other Bases		2.7	4.3	9.9	7.0	6.4	4 7	0 0) t		• •) -	7 U
5 3.6 5.6 9.3 11.4 11.9 10.2 7 9 6.4 6.2 6.3 6.3 6.3 1 0 10.2 20.3 32.4 39.1 38.6 31.5 21.2 13.1 10.8 10.1 1 1 1.2 1.3 3.6 3.0 2.7 1.9 0.9 0.4 0.3 0.4 0.4 2 2.0 3.3 5.0 5.4 4.9 3.7 2.1 1.2 1.1 1.1 1.1 1.2 1 4.6 4.7 4.2 3.8 2.6 1.2 0.5 </td <td>Charges Misc</td> <td></td> <td>3.6</td> <td>0.9</td> <td>9.2</td> <td>6.6</td> <td>9.1</td> <td>9 9</td> <td>3.6</td> <td>5.0</td> <td>9 69</td> <td>0.7</td> <td>0</td> <td>- 7 - 7</td>	Charges Misc		3.6	0.9	9.2	6.6	9.1	9 9	3.6	5.0	9 69	0.7	0	- 7 - 7
10 10.7 20.3 32.4 39.1 38.6 31.5 21.2 13.1 10.8 10.8 11.1 1.1 1.2 2.0 3.3 2.9 3.0 2.7 1.9 0.9 0.4 0.3 0.4 0.3 0.4 0.4 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	[10]		3.6	5.6	წ. წ	4.1.4	11.9	10.2		6.4	6.2	6.3	6.3	ъ. 6.
1.2 1.9 2.9 3.0 2.7 1.9 0.9 0.4 0.3 0.4 0.4 0.2 1.1 1.1 1.1 1.2 1.3 1.3 1.3 1.4 1.2 1.3 1.3 1.4 1.2 1.3 1.3 1.4 1.2 1.3 1.3 1.4 1.3 1.3 1.3 1.4 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3	Toral Revenues	0	10.2	20.3	32.4	39.1	38.6	31.5	21.2	13.1		10.8	11.1	11.5
1.2 1.9 2.9 3.0 2.7 1.9 0.9 0.4 0.3 0.4 0.3 0.4 0.4 0.4 0.5 0.4 0.4 0.5 0.4 0.4 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	f ypendi tures													
2 2.0 3.3 5.0 5.4 4.9 3.7 2.1 1.2 1.1 1.1 1.2 1.2 1.1 1.1 1.2 1.2	Acmin	0.1	2.2	9.4	9.	3.0	2.7	6	o C	7	Ċ	•	(•
3.1 4.6 4.7 4.2 3.0 14 0.6 0.5 0.5 0.6 0.5 0.6 0.5 0.6 0.5 0.6 0.5 0.6 0.5 0.5 0.6 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	Public Safety	0.2	2.0	3.3	5.0	5.4	6) C) -	-) -	† • 5 •	; c	
1.6 2.7 4.1 4.2 3.8 2.6 12 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5	Social Serv	0.2	6.7	Э. 1	4.6	7.4	4	(C)	7	- - -	- C	- C	7 0	
1 1.0 1.6 2.5 2.7 2.5 1.8 1.0 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0.6 0	Environ Serv	0.1	1.6	2.7	4.	2.2	6	9 6	-) C) C) C	р ш Э С	ه ره د د
3.6 5.3 8.4 13.7 16.2 16.3 13.4 9.8 7.5 7.2 7.3 7.4 7.5 7.5 7.3 7.4 7.5 7.5 7.3 7.4 7.5 7.5 7.3 7.4 7.5 7.5 7.3 7.4 7.5 7.5 7.5 7.3 7.4 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5 7.5	Transportation	0	0.1	9 -	2.5	2.7	2.5	. .	C	. c	٠ د د) c	n (4	0 0
0.1 1.7 2.9 4.3 4.4 3.9 2.7 1.3 0.5 0.5 0.6 0.6 0.6 0.6 0.6 0.5 0.6 0.6 0.6 0.6 0.7 11.0 11.3 0.4 2.3 3.4 1.8 0.1 -0.2 -0.2 -0.2 3-5EP-81	Education	9.0	5.3	8.4	13.7	16.2	16.3	13.4	, ec	7.5	, r) r) () ()	9 7
1.5 14.7 24.0 37.1 40.6 38.3 29.2 17.7 11.3 10.7 11.0 11.3 10.4 -4.5 -3.7 -4.7 -1.5 0.4 2.3 3.4 1.8 0.1 -0.2 -0.2 3.5 3.5 5.5 5.8 1	Miscellaneous	0°.	1.7	2.9	4.3	4.4	9. 6.	2.7	4.3	0 2	0.5	0.5	9.0	9.0
3.4 -4.5 -3.7 -4.7 -1.5 0.4 2.3 3.4 1.8 0.1 -0.2 -0.2 -0.2 3-5.5 -9.8 1.8 0.1 -0.2 -0.2 -0.2	Total Expend.	- ته	14.7	24.0	37.1	40.6	38.3	29.5	17.71		10.7	11.0	11.3	11.6
3-SEP-81	Surplus/Defic	-0.4	-4.5	-3.7	-4.7	-1.5	0.4	2.3	3.4	- 8	0.1	-0.2	-0.2	-0.2
	Source HDR Scien	10es, 3-5,	EP-81	: 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	# 1	† † † † †		1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 5 2 6 6	f 1 5 1 1 1 1	

Source HDR Sciences, 3-SEP-81 (1) Includes P.L 81-874 Monies

TABLE 2.C.3.3.D Region: Clark

Alternative 3 Baseline: Low

Local Government Finance Impact

(Millions FY 1980 \$)

) 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1982	1983	1984	1985	1986	1987	1988	1989	0661	1991	1992	1993	1994
Revenues Local Cources		0	· · · · ·			; ; ; ; ; ;					· · · · · · · · · · · · · · · · · · ·	ŧ	I
Prop Jaxes	, c) m) ()) -		- C	- -				
Other Taxes	- 0	0	(n)	1.2	1.7	· 寸		0	0		0 0		0
Charges-Misc.	0.2	0.4	0.5	1.8	2.5	2.1	0.8	0.1	0.0	0.0	0.0	0	0 0
Intergovt. (1)	0.3	9 0	7.0	5.5	1.9	1.5	9.0	0.1	0.0	0.0	0.0	0 0	0.0
Total Revenues	0.7	1.5	1 9	5.0	8 3	8. 1	4.5	1.2	0.1	0 0	0.0	0 0	0.0
Expenditures													
Admin.	0	0	0.2		8.0	0.7	e.0	0.0	0.0		0.0	0	
Public Safety	0.1	0.2	0 2	6.0	1.3	1.1	0.4	0.0	0.0		0 0	0	0.0
Social Serv.	0	0 2	0 2		1.3	0.1	0.4	0.0	0.0		0.0	0.0	
Environ Serv	0	0 2	0.2		1.2	0	0.4	0.0	0.0		0.0	0.0	
Transportation	0	0	0		0.7	9.0	0.2	0.0	0.0		0.0	0.0	
Education	70	8	60		3.0	2.5	1.0	0	0.0		0.0	0.0	
Miscellaneous	- 0	0.2	0.2	0.8	1.2	4.0	0.4	0.0	0.0	0.0	0 0	0.0	0.0
Total Expend	0	1.7	2.1	8.9	9.5	7.8	3.0	0.2	0.0		0.0	0.0	0.0
Surplus/Defic	£ 0-	-0 3	-0.2	- 1 8	-1.2	0.3	1.5	6.0	0.1	0.0	0.0	0.0	0.0
Source HDR Sciences, 3-5EP-8 (1) Includes P L 81 874 Monies	nces, 3-5 81 874 Mo	3-SEP-81 4 Monies	†	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	f T I I t s f t) 1 4 5 1 1	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1	CT 1319

TABLE 2.C.3.3.E Region: Clark

Alternative 4 Baseline Low

Local Government Finance Impact

(Millions FY 1980 \$)

Revenues Revenues Revenues Revenues Prop. Taxes Other Taxes Charges-Misc Other Other Charges-Misc Other	1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1	1 (1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1	
Durces 0.4 0.0 1 0	•										
3 5 + 0	T.			20.1						3 2	G. S.
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				7.9						6 0	
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				ı,				0		0 -	
0 3 0	0 8 0	. n	6.5	7 2	0 9	4	2.4	1 2	- 3	₽	+ 5
	60 5	3 7	5 3	6.7	7.2	6.4	5 0	4 8	4 6	п. Т	4.
Total Revenues 07 15	5 2.8	12 1	21.7	26.9	25.9	20.1	12.7	8 2	7.3	9 2	0.8
Fxpenditures										,	,
÷	0			2.3	- 8	- -	<u>ට</u>	0.5	0.5	e .0	0
Cafett				හ ල	3.2	2.2	1.2	0.7	0.8	8.0	ω. Ο
- -				3,5	2.8	1.7	0.8	0.3	0.3	4.0	0
- 				3.2	2 5	9.1	0.7	0.3	E 0	7 0	0
) C	. 0			6	4.6	-	9.0	0.4	7	0.4	7.0
		5 7	8.	10.1	10.1	80	6.1	5.0	5.4	5.2	5.3
1 0 snot	2 0 4	2 4	3 +	3,3	5.6	1.7	0.7	0.3	0.3	4.0	ò
Total Expend 1 0 1.8	3.4	16.9	25.1	28.3	24.7	17.9	10.5	7.1	7.4	7.8	Β. -
Surplus/Defic -0.3 -0.3	3 -0.6	-4.8	-3.4	-1.4	1.2	2.2	2.3	1.0	-0.1	-0.1	0

Source HDR Sciences, 3-SEP-81 (1) Includes P. (81-874 Monies

TABLE 2.C.3.3.F Region: Clark

Alternative 5 Baseline: Low

Local Government Finance Impact

(Millions FY 1980 \$)

1	1382	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 : 1 : 1 : 1 : 1 : 1	! ! ! ! !	1			
Revenues		(ď	C					0	0.0	0.0	
todal Soundes	7 (л (უ ს ~ (n () -					0	0	0.0	
Prop. Taxes	o •	m (9 C						0.0	0.0	0.0	
Other Taxes	- n) () ()) () ()	7 - 1	2.5	2.0	0.7	- 0	0.0	0.0	0.0	0.0	0 0
Interdovt (1)	• m	9.0		1.4	-	4.		0		0.0	0.0	0.0	0 0
Total Revenues		7.5	6. 4	5.0	8.1	7.8	4.2	£.		0.0	0.0	0.0	
Expenditures			(((c			0	0
Admin.	0	0	0 0		o r) -			000				
Public Safety	 0	2.0	0.5 0.5) r				0	0		0.0	0
Social Serv	- ·	y r	9 6		7 -) Jr			0.0				
Environ, Serv	- ·	7 0	7.7) (0.0				
Transportation	- ·	- c	- c		- C) C			0.0				
Education Miscellaneous	00	0.0	0.0	0.8	1.2	0	0.3	0.0	0.0	0.0	0.0		
Total Expend	1.0	1.7	2.1	6.7	6.9	7.5	2.7	0.2	0.0	0.0	0.0	0.0	0 0
Surplus/Defic	-0 3	-0.3	-0.2	8	- 1 . 2	0.4	1.5	8.0	0.1	0.0	0.0	0.0	0.0
Source HDR Sciences,	nces, 3-9	3-5EP-81	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1	; ! ! ! !	1 1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1) 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CT 1321

source HDR Sciences, 3-5EP-81 (1) Includes P.L.81-874 Monies

TABLE 2.C.3.3.G Region: Clark

Alternative 6 Baseline, Low

Local Government Finance Impact

(Millions FY 1980 \$)

	1982	1983	1984	1985	1986	1987	1988	1989	0661	1991	1992	1993	1994
Revenues	# 1 1 1 1 1 1 1 1	r r f i i t	1 1 1 1 1 1 1	1 4 6 6 4 4 7	† 	† 	 	1 1 1 1 1 1 1 1	i 	1 1 1 1 1 1 1 1	[1	i i i i
Local Sources	0.4	6.0	6.1	8.4	16.2	19.9	18.4	13.4	7.5	3.8	3.0	3.2	3.5
Prop. Taxes	0.0	6.0	0.5	0.1	5.3	7.9	8.4	6.7	4	1.7	8.0	6.0	1.0
Other Taxes	÷ .0	6.0	9.0	3.0	4.5	5.0	4.1	2.7	4.4	8.0	6.0	0	0.1
Charges-Misc	0.2	0.4	0.8	4.3	6.4	7.1	5 6	4.0	5.0	4.2	1 .3	1.4	1.5
Intergovt (1)	0.3	9.0	6.0	3.7	5.3	6.7	7.1	6.4	6.4	4.3	4 6	4.4	4 ਹ
Total Revenues	0.7	1.5	2.8	12.0	21.5	26.6	25.5	19.7	12.4	8.0	7.3	7.6	8
Expend: tures													
Admin	- 0	0.4	6.0	4.1	2.1	2.2	1 .8		0.5	0.2	0.2	0.3	0.3
Public Safety	0.1	0.2	0.4	2.3	3.4	3.8	3.2	2.2	+ .	0.7	8.0	8.0	8.0
Social Serv	0.1	0.5	0.4	2.2	3.3	ට හ	2.7	1.7	0.7	0.3	0.3	4.0	0.4
Environ, Serv.	0 1	0.5	0.4	2.0	2.9	3.2	2.5	1.5	9 0	0.3	0 3	4.0	4.0
Transportation	0.1	₽ .0	0.2	1.2	1.7	6.1	1.6	-	9.0	0.4	9.0	0.4	0.4
Education	4.0	8.0	1,3	5.7	8 8	10.0	10.0	8.4	0.9	0.0	5.1	5.2	5.3
Miscellaneous	0.1	0.5	0.4	2.1	3.1	3°.3	2.6	1.6	0.7	0.3	0.3	0.4	0.4
Total Expend.	1.0	1.8	3.4	16.8	24.9	27.9	24.4	17.6	10.1	7.1	7.4	7.8	8.
Surplus/Defic.	-0.3	-0.3	9.0-	-4.8	-3.3	-1.4	1.2	2.2	2.3	6.0	-0.1	-0.1	-0.1
Source: HDR Sciences,		3-SEP-81	 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	† 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		 	; ; ; ;	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	 		CT 1322

Source: HDR Sciences, 3-SEP-81 (1) Includes P.L 81-874 Monies

TABLE 2 C.3.3.H Region: Clark

Alternative 8A Baseline Low

Local Government Finance Impact

(Millions FY 1980 \$)

Revenues Local Sources 0.8 6.8 Prop. Taxes 0.0 0.5 Other Taxes 0.3 2.6										, , , , , , , , ,	
# O M	0		i	,			1			,	
0 m 0 0	13.9	21.3	25.2	23.5	19.4	13.8	7.5	4.9	4.9	5.2	5.4
e . O	4 3	6.7	10.0	10.0	8.4	8.9	3.8	1.5	£. £	4.1	ا ئ
	0 4	6.1	6.3	5.5	4.6	2.9	1.5	4.4	- 5	- 5.5	1.6
	5.6	89 .51	6. 6.	7.8	6 5	4.	2.2	2.0	2.1	2.2	2.3
Intergovt (1) 0.6 3.7	5.3	6.8	11.2	11.4	10.5	8.7	7.0	8.8	6.8	6.9	7.0
fotal Revenues 1.4 10.4	19.2	30.3	36.4	34.7	29.9	22.5	14.5	11.7	11.8	12.1	12.4
*pend:tures											
0.1	- 8	2.7	2.7	2.2	1 .89	4.0	4.0	4.0	0.4	4.0	4.0
	3.1	4.7	4.8	4.3	3.6	2.3	€.	1.2	1.2	1.3	1.3
0.2	9.5	4.3	4.2	3.5	2.8	9.	9.0	9.0	9.0	9.0	0.7
	2.5	3.8	3.7	3.1	2.5	4.4	9.0	0.5	0.5	9.0	9.0
Transportation 0.1 1.0	÷.5	2.3	2.4	2.1	1.8	1.2	9.0	9.0	9.0	9.0	0.7
	0.8	13.0	15.5	15.3	13.7	10.8	8.2	7.9	8.0	8.1	8.2
Miscellaneous 0.2 1.7	5.6	3.9	3.9	3.3	2.7	1.5	9.0	0.5	9.0	9.0	9.0
Total Expend. 2.0 14.7	22.4	34.6	37.3	33.8	29.0	19.8	12.2	11.6	11.9	12.3	12.6
Surplus/Defic0.6 -4.3	-3.1	-4.3	6.0-	6.0	1.0	2.6	2.2	0.1	-0.2	-0.2	-0.2

TABLE 2.C.3.4.A Region: Clark

Proposed Action Baseline: High

Local Government Finance Impact

(Millions FY 1980 \$)

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
Revenues		7 2 3			27.0	0.40	, c	1 a				: : : : : : : : : :	. .
Prop Taxes		, 1	. 4		2.7	11.4	2 - 2 C C	5 M) (c	1 + 5 4	, .	, -) -
Other Taxes	0 0	2.7	. 4 . 6	9	7.0	6.5	8.	2.7	. .	. n	-) ग	٠. ت
Charges-Misc.	0 3	3.6	0.9		10.0	9.2	8.9	3.8	2.0	1.9	2.0	2 0	2.1
Intergovt. (1)	0.5	3.6	5.6	6.9	11.5	12.0	10.3	8. 4	6.4	6.2	6.3	6.3	6.4
Total Revenues	0	10.2	20 3	32.5	39.4	39.1	32.1	21.9	13.4	10.7	10.8	11 1	11.5
Expenditures													
Admin.	0	1.2	6	2.9	0°6	2.7	6.1	6.0	0.4	0.3	0.4	0.4	0.4
Public Safety	0.2	2.0	3,3	5.0	υ. 4	5.0	3.8 8.0	2.2	1.2		- -	1.2	1.2
Social Serv.	0.2	6.1	3.1	4.6	4.8	4.3	3.1	ا .5	9.0	0.5	0.5	9.0	9.0
Environ Serv.	0	9	2.7	1 7	4.3	3.8	2.7	1.3	0.5	0.5	0.5	0.5	9.0
Transportation	0	1.0	9.1	2.5	2.7	2.5	6.4	+ +	9.0	9.0	9.0	9.0	9.0
Education	9.0	5.3	8 4	13.8	16 3	16.5	13.7	10.1	7.5	7.2	7.3	7.4	7.6
Miscellaneous	0.1	1.7	2.9	6.4	4 3	4.0	2.8	1.4	0.5	0.5	0.5	9.0	9 0
Total Expend	÷.5	14.7	24.0	37.3	40.9	38 8	29.9	18.5	11.3	10.7	11.0	11.3	11.6
Surplus/Defic	-0 4	-4.5	-3.7	-4.7	-15	0.3	2.2	3 4	2.1	0.4	-0.2	-0.2	-0.2
Source HDR Sciences.	'	3 SEP-81			t t t t t t t t t t t t t t t t t t t	1 1 1 1 1		; ; ; ; ;	1			1	CT 1404

(1) Includes P L 81-874 Monies

TABLE 2.C.3.4.B Region: Clark

Alternative 1 Baseline: High

Local Government Finance Impact

(Millions FY 1980 \$)

4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1		, I	! ! ! ! !	1 1 1 1 1 1	 	ı					
Revenues	(7 7 4	73.7	97.9	27.1	21.9	14 0	7.0	9.4	4.5	4.8	5.1
Local Sources	9 0	- T			, ,	1 4 4	10.2	7.3	3.6	4.4	4.2	£.	4
Prop. Taxes))) i	1 .			ָ ע	0	08	1.4	6	4	4.4	5.5
Other Taxes	0.5	2.7	4 ي.	9 (9 (, c) O	ο • •	C	5	2.0	5.0	2.1
Charges-Misc.	6.0	3.6	0.9	რ რ	5.	3.6	n))	•			
	il C	u	r v	e: 6	11.5	12.0	10.3	8. +	6.4	6.2	6.3	6.3	6.4
Intergovic (1)	2))											
Total Boycog	0	10.2	20.3	32.5	39.4	39.1	32.2	22.1	13.4	10.7	10.8	- -	٠. د.
Expenditures					,	1	•	•	4	C	C 4	0.4	4.0
Adein	0	1.2	6.	5.9	O.B	7 . 7	n () (•	. •	· +	,
District Cafety	0	0	හ ල	5.0	5.4	5.0	ω	7.7	7.7	- 1	- L	· (. (
ruotte salety			•	4 6	Δ	4 G	- ر	9	9.0	0.5	0	ه د د	0
Social Serv.	7.0	n (- r			α.	2 7	1.4	0.5	0.5	0.5	O.5	9.0
Environ, Serv.	0	.و	7.7	- 1) r	, c			9	9.0	9.0	9.0	9.0
Transportation	-	0	9	2.5	7.7	, i		- Ç		6 6	7	7.4	7.6
Education	90	5.3	89.4	13.8	16.3	16.3	٠. (- •		- C		ی ز	0
Miscellaneous	0.1	1.7	2.9	4.3	4.5	4 0.	2 9.	4.	o. O) >))
				!		c	ć	a a+	۳ ۲	10 7	110	11.3	11.7
Total Expend.	1.5	14.7	24.0	37.3	40.9	38.0	0.00	0.00)		•		
			,	,	•	7	, ,	e e	2.2	0	-0.2	-0.2	-0.5
Surplus/Defic.	4.0-	ď. 4-	٠. ٣ -	. 4	?))	i i	•					
	1	1 1 1	1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	f	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1		1 (1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 0
													CT 1405

Source: HDR Sciences, 3-SEP-81 (1) Includes P.L 81-874 Monies

TABLE 2.C.3.4.C Region: Clark

Alternative 2 Baseline: High

Local Government Finance Impact

(Millions FY 1980 \$)

	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1	(1 1 1 1 1 1 1 1		1 1 1 1 1			
Revenues	,	1		0	,	7 30	24.3	13.0	6 7	9.	4.5	4.8	5.1
Local Sources	9.0	6.7	14 /	23.1	1.17	- 07		<u> </u>	- 6	7	- 2	e:	4
Dron Taxes	C	4.0	4	7.3	10.9	. T	0.01	-		· ·	1		
1000 F 100 F 0		7 0	4	9.9	7.0	v .9	4.7	5.6	4	ლ -	4	1.4	ρ·
Charges-Misc.	9 O	9 0	0.9	9.2	6.6	0.6	9.9	3.6	2.0	6.1	2.0	5.0	2.1
								,		ď	ď	ď	۸ 4
Intergovt. (1)	0.5	3.6	5.6	6. 6	11.4	5. 1.		ñ. -	0 4	N .	?.)	
Total Revenues	0.1	10.2	20.3	32.4	39.1	38.6	31.5	21.2	13.1	10.7	10.8	1.	11.5
Expenditures						,		(•	C	•	0	C
A day	c	1.2	6	6.2	0.0	2.7	ກ -	ກ ວ	5	? ?	,	; ·	
			, ,	C tr	4	6.4	3.7	2.1	1.2	- .	-	1.2	1.5
Public Satety	y (9.0) -			6 4	C	4.4	9.0	0.5	0 2	9.0	9.0
Social Serv.	7.0	n (- I	7			, ,	6	C	0.5	0.5	0.5	9.0
Environ Serv.	-	9	2.7	4	7	0 1	9.4				· · · ·	0	9.0
Transportation	0	0.	9	2.5	2.7	2 5	3 0.) (י פי	9.0	, ,) r	
	<u>رد</u>	E.	8	13.7	16.2	16.3	13.4	හ . ග	7.5	7	ر د د	7 (o (
M. scollangous	, -	1 7	5.9	6.4	4.4	9.6 6	2.7	ნ. -	0.5	0.5	S	9 0	9. O
											•	:	
Total Expend	٠. د	14.7	24.0	37.1	40.6	38.3	29.5	17.7	11.3	10.7	11.0	11.3	9. [
							,		,	•	((,
Surplus/Defic.	4.0-	-4.5	-3.7	7.4-	5.5	4.0	2.3	დ 4	χ. -	-	7.0	N .	
									1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1	1 1 1
	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	, 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1				CT 1406
Source: HDR Sciences, 3-SEP-81	nces, 3-9	SEP-81											
	20100M 170 10 1 0 1	0,00											

(1) Includes P.L 81-874 Monies

TABLE 2.C.3.4.D Region: Clark

Alternative 3 Baseline: High

Local Government Finance Impact

(Millions FY 1980 \$)

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
Revenues	1 1 1 1 1 1	f 	1 1 1 1 1 1 1	t	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							,	(
Local Sources	7 0	6.0	1 3						- 0		0.0	0.0	0.
Prop Tayer	C	0	0.5						- .0		0.0	0.0	0.0
Other Taxes	, -	(E) (C)	0	1.2		4,1		0.0	0.0		0.0	0.0	0.0
Charges-Misc	0.2	0.0	0.5	4 8	2.5	2.1	0.8	0	0.0	0.0	0.0	0.0	0.0
Intergovt. (1)	6 0	9.0	0.7	4	6 +	1 5	9.0	0.1	0.0	0.0	0.0	0.0	0.0
Total Revenues	0.7	د ره	6.	5.0	8	8.	4.5	1 2	0.1	0.0	0.0	0.0	0.0
Expenditures													
A chart	0.1	0.1	0.2		8.0	7.0	0.3						
Public Safety	C	0.2	0.2		1.3	-	4.0						
Social Spry	-	0	0.2		1.3	0	4.0						
Focing Sons	- - - -	000	0		1.2	0.+	0.4						
Transportation	, ,	, -	0		0.7	9.0	0.5	0.0	0.0		0.0	0.0	0.0
Education	- 4	80	6 0		3.0	2.5	0.1						
Miscellaneous	0.1	0.2	0.2	8.0	1.2	1.0	0.4	0.0	0.0	0.0		0.0	
Total Expend.	0	1.7	2.1	8.9	9.5	7.8	3.0	0.2	0.0	0.0	0.0	0.0	0.0
Surplus/Defic.	-0.3	-0.3	-0.2	8.1	-1.2	0.3	7.5	6.0	0	0.0	0.0	0.0	0.0
Source HDR Sciences.		3-SEP-81	1	1	I I I I I I	; ; ; ;	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 f 1 1 i i	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1		CT 1407

Source: HDR Sciences, 3-SEP-81 (i) Includes P L 81-874 Monies

TABLE 2.C.3.4.E Region: Clark

Alternative 4 Baseline: High

Local Government Finance Impact

(Millions FY 1980 \$)

: 	1982	1983 1984	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
Revenues						ı							
Local Sources	0.4	6.0	1.9	8 4	16.4	20.1	18.7	13.6	7.8	9.6 0	3.0	3.5	g. B
Prop. Taxes	0.0	0.3	0.5	0.	5.3	7.9	8 9	8 .9	4.2	- .8	8 .0	6.0	0.
Other Taxes	0.4	0.3	9.0	3.0	4.6	5.0	4.4	2.8	in 	8.0	6.0	4.0	0.1
Charges-Misc.	0.2	0.4	8.0	4.3	ស	7.2	0.9	0.4	2.1	1.2	1 . ع	4.4	4.5
Intergovt. (1)	6.0	9.0	6.0	3.7	5.3	6.7	7.2	6.4	5.0	4.3	4°.3	4.4	4.5
fotal Revenues	7.0	ا ت	2.8	12.1	21.7	26.8	25.9	20.0	12.7	8.2	7.3	7.6	8.0
Expenditures													
Admin	0	0	0.3	₽.	2.1	2.3	4.8	- -	0.5	0.5	0.5	ი 0	0.3
Public Safety	0	0.2	9.0	2.3	3.5	3.8	3.2	2.2	+ 2	0.7	8 .0	0.8	8 .0
Social Serv	0	0.5	4.0	2.2	3.3	3.5	2.8	1.7	8.0	0.3	6.0 0	0.4	0.4
Environ. Serv.	0	0.2	0.4	2.0	3.0	3.2	2.5	1.6	0.7	0.3	0.3	0.4	4.0
Transportation	0	0.4	0	1.2	1.8	6.4	1.6	1.1	9.0	4.0	4.0	0.4	0.4
Education	0.4	80.0	1.3	5.7	8.4	10.1	10.1	8.5	6.1	5.0	5.4	5.2	5.3
Miscellaneous	0.4	0.5	0.4	2.1	3.1	э Э	2.6	1.7	0.7	0.3	e.0	0.4	0.4
Total Expend.	1.0	1.8	3.4	16.9	25.1	28.2	24.7	17.9	10.5	7.1	7.4	7.8	80 . 1
Surplus/Defic.	-0.3	-0.3	9.0-	-4.8	-3.4	-1.4	1.1	2.2	2.3	0.1	-0.4	-0.1	-0.1
	:		 	1 1 1 1	/ 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 5 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	† 1 1 1 1 1	; ; ; ; ; ;	† 1 1 1 1	#	CT 1400

Source: HDR Sciences, 3-SEP-81 (1) Includes P.L 81-874 Monies

TABLE 2.C.3.4.F Region: Clark

Alternative 5 Baseline: High

Local Government Finance Impact

(Millions FY 1980 \$)

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1982	1983	1984	1985	986	1987	1988	1989	1990	1991	1992	1993	1994
Revenues] 	1					1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1
Local Sources	4.0	6.0	1.3	3.5	9	8	ď	·	•	Ċ	(((
Prop. Taxes	0.0	0	C	9) c	- • • •		o (0.0	0.0
Other Tayes	, -	, c	, ,	, c	- 1) ·	7 (n O	- - -	0.0	0.0	0.0	0
1010 - 1010 1010 - 1010	- (٠ ٠	ۍ ا	7.7		4.	0.5	0.0	0.0	0.0	0.0	0.0	C
charges-M1sc.	0.5	4.0	o .s	1.7	2.5	2.0	0.7	0.1	0.0	0.0	0.0	0.0	0.0
Intergovt. (1)	6.0	9.0	0.7	4.4	1 .8	4.1	0.5	0.1	0.0	0.0	0.0	0.0	0
Total Revenues	0.7	. 5	6.	6.4	8. 1	7.8	2.4	0.1	0.4	0.0	0.0	0.0	0
Expenditures													
Admin.	0.1	0.1	0.2		8	c C	0	c	c	((
Public Safety	0.1	0.2	0.2		, -	· -		9 0	9 0	9 0)) (
Social Serv.	0	0	0	•		·	† •) (0.0	0.6	O (
Fuviron Serv				•	v •) - (5 (5 (0	э Э	0.0	0.0		
	- •	y ·	y .			я Э	e . O	0.0	0.0	0.0	0.0		
ransportation	0.0	- .	٠		0.7	0.5	0.5	0.0	0.0	0	c		
Education	0.4	0.8	6.0		3.0	2.4	6.0	-	c	, c) c		
Miscellaneous	0.1	0.2	0.2	8 .0	1.2	4.0	0.3	0.0	0.0	0.0	0.0	000	000
Total Expend.	1.0	1.7	2.1	6.7	6.9	7.5	2.7	0.2	0.0	0.0	0.0	0.0	0.0
Surplus/Defic.	-0.3	-0.3	-0.2	-1.8	-1.2	0.4	1.5	8.0	0.1	0.0	0.0	0.0	0

Source: HDR Sciences, 3-SEP-81 (1) Includes P.L 81-874 Monles

CT 1409

TABLE 2.C.3.4.G Region: Clark

Baseline: High Alternative 6

Local Government Finance Impact

(Millions FY 1980 \$)

	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 6 1 1 1 1 4	[(f ; ! !	 	; ; ; ;				
reverides	C	or C	6	ω Θ	16.2	19.9	18.4	13.4	7.5	3 8	3.0	3.2	3.5
Drog Tagon	· C) (C	. c	-	5.3	7.9	8 0	6.7	4	1.7		60	0
Other Taylor) -) m		0 6	4 5	5.0	4.1	2.7	1.4	8 .0	6 O	0	0.1
Charges Misc	0 0	0 0	8 .0	4 3	6.4	7.1	5.9	0.4	5.0	1.2		٠, 4	۔ ج
Intergovt (1)	0 3	9.0	6.0	3.7	5.3	6.7	7.1	6.4	4 0	6.4	4.3	4.4	4.5
Total Bevenues	0 7	ر 5	2.8	12.0	21.5	26.6	25.5	19.7	12.4	8.0	7.3	9.7	8 0
Expandi tungs		,	,	•		ć	•	•	C.	Ċ	C	ر. د	0
A CH . T	-	-	ი 0	4.	2.1	7.7	10	- •	р Э) (9 6	5 0	
Public Safety	-	0.2	4.0	2.3	3.4	9.8 8	3.5	2.2	-	0.7	8 .0	æ O	χ. Ο
1 2 25 (E100)	-	0.2	0	2.2	3.3	3.5	2.7	1.7	7.0	0.3	0.3	0	7
	- > C	0	Q	2.0	2.9	3.2	2.5	5.5	9.0	6.0	6.0	0	0
Transport	- -	· ·	0.0	1.2	1.7	6,1	9.1	1.1	9.0	0.4	0.4	4 .0	9,0
# Q200 04 100	; C) C	, F	5.7	80	10.0	10.0	8 3	0.9	5.0	ري -	5.2	က ဌာ
Miscellannous	0	0.2	0 4	2.1	3.1	3.3	2.6	<u>د</u>	0.7	6.0	0.3	4.0	0.4
Total Expend	-	£.	3.4	16.8	24.9	27.9	24.4	17.5	10.1	7.1	7.4	7.8	8.1
Surplus/Defic	€ 0-	-0.3	9.0-	-4.8	-3.3	4.	1.2	2.2	2.3	6.0	-0.1	1.0-	-0-
Section ADM Actual		3-SEP-81	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	f L 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	6 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	# 6 1 1 1 1	1 1 4 2 1 1	CT 14 10
(1) Includes P 81-874 Monies	81-874 MC	Saluc											

TABLE 2.C.3.4.H Region Clark

Alternative 8A Baseline: High

Local Government Finance Impact

(Millions FY 1980 \$)

Revenues Local Sources 0 8 Prop. Taxes 0.0		! ! ! !										1 1 1 1
	8.9	13.9	21.3	25.2	23.2	19.4	13.8	7 5	4.9	6,4	5.2	5.4
	0.5	4 .3	6.7	10.0	10.0	80	8.9	89. 19	1.5	1.3	1.4	1.5
Other Taxes 0.3	2.6	4 0	6 . †	6.3	5.5	4.6	2.9	1.5	4.1	5.5	- 5	1.6
Charges-Misc. 0.4	3.6	5.6	8.5	8.9	7.8	S 9	4	2.2	2.0	2.1	2.2	2.3
Intergovt (1) 0.6	3.7	5.3	6.8	11.2	11.4	10.5	8.7	7.0	8.8	8.9	6.9	7.0
Total Revenues 1.4	10.4	19.2	30.2	36.4	34.7	29.9	22.4	14.5	11.7	11.8	12.1	12.4
Expenditures												
	1 2	80	2.7	2.7	2.2	8 0.				4.0	4.0	0.4
Public Safety 0.2	2.0	3.1	4.6	4.8	4.3	3.6		£.		1.2	£.	£. 1
Social Serv 0.2	6,1	5.9	6.4	4.2	3.5	2 8				9.0	9.0	0.7
Environ Serv 0.2	9.1	2.5	8	3.7	3.1	2.5				0.5	9 0	9.0
Transportation 0.1	0	د ت	2.3	2.4	2.1	60				9.0	9.0	0.7
	5 4	0.8	13.0	15.5	15.3	13.7				0.8	8	8.2
Miscellangous 0.2	1 7	5.6	3.9	9,9	3.3	2.7	1 5	9.0	0.5	9.0	9.0	9.0
Total Expend 2.0	14.7	22.4	34.6	37.3	33.8	28.9	19.8	12 2	11.6	11.9	12.3	12.6
Surplus/Defic -0.6	-4.3	-3.1	-4.3	6.0-	6.0	0.4	2 6	2 2	0.	-0.2	-0.2	-0.2

(PAGE 1 OF TABLE 2.C.3.5 Local Government Revenues, Expenditures, and Net Impacts (Thousands FY 1980 \$) (1) Baseline: Low

Proposed Action Revenues With MX 604411. With MX 605424. Difference 1013 Pct. Diff. 0.17 With MX 604411. With MX 604411. With MX 604411. With MX 605424. Difference 1013. Revenues With MX 605424. Difference 1013. Pct. Diff. 0.24 MX Induced Net Impact -439. With MX 605424. Difference 1013. With MX 605424. Difference 1013.	625856. 636103 10247. 1.64 625856. 640577. 14720. 2.35 -4474. 625856. 636103.		671055. 703595. 32540. 4.85 671055. 708345. 37290. 5.56 -4750.	696811 736221 39410 5.66 696811 737756 40945. 5 (3) -1535.	723568. 762646. 39078. 5.40 762363. 762363. 38794. 5.36 283.	751338. 783457. 32119. 4.27 751338. 781216. 29878. 3.98	19 10 10 10 10 10 10 10 10 10 10 10 10 10	810134. 823512. 13378. 1.65 810134. 821433. 11299.	833633. 844384. 10751.	857791. 868606.	882669	908255
605 605 606 605 605 605 605 605	625 6636 640 625 636 636 636	and the second s			723568. 39078. 5.40. 723568. 762363. 38794. 5.36. 723568.	751338. 783457. 32119. 4.27 751338. 781216. 29878. 3.98	780193. 21911. 21911. 780193. 798726. 18533.		833633. 844384. 10751.	857791. 868606.	882669 893807	908255
t Mx 604 iff ess ess fers for bact t Mx 605 t Mx 604 t Mx 605 res res for conce liff fr fr fr fr fr fr fr fr fr	625 636 640 640 625 636 636 636	and the second s			723568. 39078. 5.40 723568. 762363. 38794. 5.36 283. 723568.	751338. 783457. 32119. 4.27 751338. 781216. 29878. 3.98	780193. 802104. 21911. 2.81 780193. 798726. 18533.		833633. 844384. 10751.	857791. 868606.	882669 893807	908255
t MX 604 t MX 605	625 625 647 625 636 636 636				762646. 39078. 5.40 762368. 762363. 38794. 5.36 283.	783457. 32119. 4.27 751338. 781216. 29878. 3.98 2241.	802104. 21911. 2.81 780193. 798726. 18533. 2.38		844384.	868606.	893807	1
t MX 604 t MX 604 t MX 605	625 640 144 625 636 636				39078. 5.40 762363. 38794. 5.36 283. 723568.	32119. 4.27 751338. 781216. 29878. 3.98 2241.	21911. 2.81 780193. 798726. 18533. 2.38		10751.)	18181
res t mx 604 t mx 604 res t mx 604 t mx 605 res res	625 640 625 636 636			_	5.40 723568. 762363. 38794. 5.36 283. 723568. 762693.	751338. 781216. 29878. 3.98 2241.	2.81 780193. 798726. 18533. 2.38			10815.	11138	11482
t MX 604 t MX 605 t MX 604 t MX 604 t MX 605 t MX 605 t MX 605	625 640 14 14 625 636				723568. 762363. 38794. 5.36 283. 723568. 762693.	751338. 781216. 29878. 3.98 2241.	780193 798726. 18533. 2.38		1.29	1.26	1.26	1.26
t Mx 604 iff bact t Mx 605 t Mx 604 r Mx 605 r Mx 605	640 640 14 14 625 636				723568. 762363. 38794. 5.36 283. 723568. 762693.	751338. 781216. 29878. 3.98 2241.	780193. 798726. 18533. 2.38					
bact bact bact bact bact bact bact bact	640 640 625 636				762363. 38794. 5.36 283. 723568. 762693.	781216. 29878. 3.98 2241.	798726. 18533. 2.38		833633.	857791.	882669	908255
ence 1 act - country bact - country x 605 res - country res 605	62E 63E 10				723568. 723568. 723568.	29878.	18533		844298	68762	893966	919900
iff d d d d t M s 604 x 605 ence 1 f M 605	625 636 10				283. 723568. 723568. 39125.	2241.	2.38		10664	10971	11297	11645
d bact bact bact with MX 604 conce bace bace bace bace bace bace bace ba	625 636 10				5.36 283. 723568. 762693. 39125.	2241.	2 . 38		- 00	· α	ac -	α
bact - 1 W 604 t MX 605 ence 1 1 F F F F F F F F F F F F F F F F F	625 636 10		-4750. 671055. 703596. 32541.	-1535. 696811. 736228.	283. 723568. 762693.	2241.	1	2079.	97.	07.1	07	-
t MX 604 t MX 604 t MX 605 ence 1	625 636 10	-3737. 648061. 668381. 20320.	-4750. 671055. 703596. 32541.	-1535. 696811. 736228.	283. 723568. 762693. 39125.	2241.	ľ	2079	,	- 1	•	,
t MX 604 ence 1 off w MX 605	625 636 10	648061. 668381. 20320.	671055. 703596. 32541.	696811.	723568. 762693. 39125.	0000	3378		. 98	- 156.	. 160	991 -
t MX 604 x 605 ence 1 iff res	625	648061. 668381. 20320.	67 1055. 703596. 32541.	696811.	723568. 762693. 39125.	0000						
ut MX 604 MX 605 rence 1 Diff ures	626	648061. 668381. 20320.	67 1055. 703596. 32541.	696811. 736228.	723568. 762693. 39125.	0000						
400 ×	636	668381. 20320.	703596. 32541.	736228.	762693.	00:0:	780193	810134	833633	857791	882669.	908255
00 a ×	5 5 5	20320.	32541.	130550	39125.	783591	802312	823590	844384	868606	893807	919762.
e ×	Ç	20320.	32541	000	. CZ EV		77440	10 10 10 10 10 10 10 10 10 10 10 10 10 1	10751	40801	11138	11507
, x		~		39416		32233.	. 61 13.					FC *
`		3.14	4.85	5.66	5.41	4.29	7.84	99.1	1.29	07.1	07.1	· -
`												7
	625856.	648061.	671055.	696811.	723568	751338.	780193.	810134.	833633	85//91.	882669	908799
	640577	672118.	708346.	737766.	762432.	781389.	798962.	821433.	844298.	868762	893966	913938
9	14720	24057	37291.	40954.	38864	30051.	18769.	11299.	10664	10971	11297	11684
		3.71	5.56	5.88	5.37	4.00	2.41	1.39	1.28	1.28	1.28	1.2
		· •										
	***	1000	1	45.28	7 9 0	2202	2350	2156	86	- 156.	- 160	- 177
Net Impact -439.	-44/4.	-3636	n	ກ ກ	0	N)	•)))		
Alternative 2												
Down												
TANGLE AND ALLER TO	20000	1 20 0 1 2	671055	696811	72356B	751338	780193	810134		857791	882669.	908255
Ě	626400	00000	703452	735945	762217	782838	801361	823252	844384	868606	893807	919737
9	50.000		N 1000			004	21160	42.4	10751	408 45	11138	11482
Difference 1013.	₽	20308.	32397	39134	38649	.000.						30.
Pct Diff. 0.17	1.64	3, 13	4.83	5.62	5.34	4.19	7.73	79.1	7.	07.1	0 7	
Expenditures												
Without MX 604411	625856	648061	671055.	696811.	723568.	751338.	780193.	810134	833633	857791	882669	908255
	640577	672099.	708133.	737435.	761859.	780510.	797930.	821433.	844298.	868762	893966	919900
9	14720	24038	37078	40624	38291	29172.	17737.	11299.	10664.	10971	11297	11645
-		3 7 6	ייי	, c	5 29	3.88	2.27	1.39	1.28	1.28	1 28	1 28
		- - -)	!					
					i i	0	0.00	0101	90	156	. 160	. 163
Net Impact -439.	-4474.	-3730	-4680.	- 1490.	338.	. 9262	0 + 0					•
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Source: HDR Sciences, 3-SEP-81 (1) Estimates reflect aggregate revenues and expenditures for all local governmental units (counties, cities, school districts, special districts) within the county.

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rnative													
Without MX With MX Difference	604411. 605087. 677.	625856. 627329. 1473.	648061. 649988. 1927.	67 1055. 676067. 5012.	696811 705119. 8307.	723568. 731688. 8120.	751338. 755847. 4510.	583 583	810134 810200. 66	833633. 833633. O.	857791 857791 0.	882669.	908255 908255 0.
Expenditures	- - - - - - - - - - - - - - - - - - -					- ;	0 0	0 0	> '			00.0	
Without Mx	604411.	625856.	648061.	671055.	696811. 706342.	731363	751338.	780193	810134	833633 833633	857791.	882669.	908255.
Difference	978		2102.	6832.	9531.	7795.	3049.	243	0 6	C		0 0	
MX Induced Net Impact	-302.	1	-175.	- 1820.	-1223.	325.	1461	922.	99		0 0		9 0
Alternative 4													
Kevenues Without MX	604411	625856	648061	671055		72356R	751338	780193	810133	663668		099688	20 A C B
With MX	602089	627346	650861.	683132.		750419.	777208.	800253	822880	841795	865081	890282	916211
Difference	678		2800.	12077.	21707.	26850.	25871.	20060.	12745	8162	7290.	~	7957
Pct Diff	0.11	0.24	0.43	1.80		3.71	3.44	2.57	1.57	0.98	8	0.86	0.88
Expenditures		1	0						0		1		1
Kithout MX	604411	625856.	651509	671055.	721915	751830	776058	798090	810134	833633	857791. 865223	882669.	908255.
Difference	981		3448	16920.	25104	282	24720.	17897	10492	7125	7432	7758.	8106.
	0.16	0.28	0.53	2.52	3.60	ന	3.29	2.29	1,30	0.85		0.88	0.89
MX Induced Net Impact	-302.	-280.	-648	-4844.	-3397.	-1411.	1151.	2163.	2253.	1037	- 142	- 145	- 149.
Alternative 5													
Without MX	604411	625856.	648061.	671055.	696811.	723568.	751338	780193.	810134	833633	857791	882669.	908255.
With MX	605087	627329.	649988.	676007	704946.	731409.	755523.	781246.	8 10200.	3363	57	882669.	908255
Difference Bot Diff	677	1473.	1927.		8135.	1841.	4185.	1053.	. 666.	0 0	0 0		0 0
Expend: tures	- >)		•)))				5
Without MX	604411	625856.	648061	671055.	696811.	723568.	751338.	780193.	810134.	83363	857791.	882669	908255
With MX	605389	627603	650163.	677794.	706121.	731042.	754045	780436.	810134	83363	•	882669	908255
Difference	978	_	2102.	6739.	9310.	7474.	2707.	243.	0 0		0		0
MX Todiced	0	0.28	0.32		1.34	. 03	0.30	0.03	9	ò	9	9	0.0
	-302.	-274.	-175.	- 1787.	-1175.	367.	1478.	8 10.	. 99	0	0	Ö	0
	- 1											1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Source: HDR Sciences, (1) Estimates reflect	_	3-SEP-81 aggregate revenues and	evenues ar	nd expenditures	itures for	all local		ental uni	governmental units (counties,	ties, cities	es, schoo	-	CT 1202
districts, special		districts)	WITHIN	o)									

Source: HDR Sciences, 3-SEP-81 (i) Estimates reflect aggregate revenues and expenditures for all local governmental units (counties, cities, school districts, special districts) within the county

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	• 58.	1983	1984	1385	1986	1987	1988	1989	1990	1991	1992	1993	1994
Processes A transportation Andreas Respondes Anthrope We With Me Coffee ponce	+04560 \$05672 1012 0 17	626291 636533 10242 1,64	648725 669036. 20311	672242 704767 32525 4 84	698195 737587 39302. 5 64	724968 764028 39060. 5-39	752622 784724 32102 4 27	781250 803145 21896 2.80	811043 824414. 13370.	834591. 845338. 10747.	858788. 869600. 10812	883709. 894844. 11135.	909336. 920815 11480 1.26
Expenditures Without Mi With Mi Pifference Prt Diff. Mi Induced	404660 605110 1451 0.24	626291 641006. 14715 2.35	648725. 672771 24046. 3 71	672242 709514 37272 5.54	698 195 739 12 1 40926 5.86	724968 763745 38777 5 35	752622. 782483 29860. 3 97 2244	781250 799768. 18518 2 37 3377	811043. 822338 11295. 1.39 2076.	834591. 845253. 10661. 1 28	858788. 869756. 10968. 1.28	883709. 895004. 11295 1 28	909336. 920979. 11643. 1.28
Alternative 1 Rejerner With My With My Difference	604660 605672 1012. 0.17	626291. 636533. 10242. 1 64	648725. 669036. 20311. 3-13	672242. 704768. 32525. 4.84	698195. 737593. 39398. 5.64	724968. 764075 39108 5.39	752622 784859 32236 4 28	781250 803354 22105. 2.83	811043. 824491. 13448.	834591. 845338. 10747.	858788 869600. 10812.	883709. 894844. 11135.	909336. 920837. 11502.
Expenditures Without Mx With Mx Difference Pot Diff Mx Induced	664660 506110 1451. 0-24	626291 641006. 14715 2.35	648725. 672771. 24046. 3.71	672242. 709515. 37273. 5 54	698195. 739129. 40934. 5.86	724968 763814. 38846. 5.36	752622. 782657. 30035 3.99 2202	781250. 800004. 18755 2.40	811043. 822338. 11295. 1 39	834591. 845253. 10661. 1.28	858788. 869756. 10968. 1.28	883709. 895004. 11295. 1,28	909336. 921013. 11677 1.28
Alternative 3 Revenues Without Mi With Mr Ofference Pot File	601680 605672 1012 0-17	626291 630533 10242 1 64	648725 669024 20299 3 13	672242. 704624 32382 4 82	698195 737310. 39115 5.60	724068. 763598. 38631. 5-33	752622 784106 31483 4,18	781250. 802404. 21154	811043. 824154. 13110.	834591. 845338. 10747.	858788. 869600. 10812	883709. 894844. 11135.	909336 920815 11480
Expanditures Althout Miles Mith Mile Difference Polity Diff Miles Traduced Net Induced	CV4640 606110 1451 0-24	626291 641006. 14715 2 35	648725 672753 24028 3 70 -3728	672242 709302. 37059 5.51	698195. 738799. 40604 5.82	724968. 763240. 38272. 5.28	752622 781778. 29155. 3.87 2328.	781250 798973. 17723. 2 27 3431.	811043. 822338. 11295. 1.39	834591. 845253. 10661. 1.28	858788. 869756. 10968 1.28	883709. 895004. 11295. 1.28	909336. 920979. 11643. 1.28

Couprob 1400 Recentors, 3-5FD 81 (1) Estimates reflect aggregate revenues and expenditures for all local governmental units (counties, cities, school districts, special districts) within the county.

CT 12 14

(PAGE 2 OF TABLE 2.C.3.6 Local Government Revenues, Expenditures, and Net Impacts (Thousands FY 1980 \$) (1) Baseline: High

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Alternative 3 Revenues Without MX 604660 626291. 648725. With MX 60536. 627764. 650652. Difference 677 1473. 1927. Pct. Diff 0.11 0.24 0.30 Without MX 604660. 626291. 648725. MX Induced 978. 1747. 2102. Pct Diff 0.16 0.28 0.32 MX Induced 0.16 0.28 0.32 MX Induced 1.302274 -175. Alternative 4 Revenues Without MX 604660. 626291. 648725. Without MX 605640. 628060. 65166 Difference 678. 1489. 0.43 Fxpenditures With MX 605640. 628060. 65166 Difference 678. 1489. 3441. Pct Diff 0.16 0.28 0.53	7.0 7.0 7.0 7.0 7.0 1.1	698195. 706488. 8293. 1.19 698195. 707710. 9515. 1.36	724968. 733072. 8 104 1 12 724968. 732746. 7779. 1 07 326. 751798.	752622. 4495. 0.60 752622. 755657. 3034. 0.40 1461.	781250. 782410. 1160. 0.15 781250. 781493. 243. 0.03 917.	811043. 81109. 66. 0.01 811043. 811043. 0.00		858788. 858788. 0.00 858788. 858788. 0.00	883709. 883709. 0.00 883709. 883709. 0.00	909336. 909336. 0.00 909336. 909336. 917290.
t Mx 604660 626291, 648 pence 677 1473, 1 inff 0.11 0.24 res 60538, 626291, 648 t Mx 60460, 626291, 648		698195. 706488. 8293. 1.19 698195. 707710. 9515. 1.36	724968 733072. 8104 1.12 724968. 732746. 7779. 1.07 326. 724968. 751798.	752622. 4495. 0.60 752622. 755657. 3034. 0.40 1461.	781250. 1160. 0.15 781250. 781250. 781493. 0.03 917.		88 88 46 68 44 44	22 23	8837C 8837C 8837C 8837C 0.0.	909336. 0.00 909336. 909336. 0.00 0.00 917290.
iff 0.11 0.24 res 0.16 0.28 ref 0.16 0.28 ref 0.16 0.28 ref 0.16 0.28 ref 0.11 0.28 res 0.24 res 0.11 0.24		698 195 . 707710 . 9515 . -1223 .	72.1968. 72.1968. 732.746. 7779. 1.07. 326. 751.798.	752622. 752622. 755657. 3034. 0.40. 1461. 752622. 778478.	78 1250. 78 1250. 78 1493. 243. 0.03	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	ນ ພິສ	8837C 8837C 8837C 0.0	909336. 0.00 909336. 0.00 0.00 0.00 917290. 7954.
res t Mx 604660 626291 648 x 605638 628038 650 3nce 978 1747 2 1747 0.16 0.28 3act -302 -274 t Mx 604660 626291 648 x 605338 627780 651 2nce 678 1489 651 iff 0.11 0.24 ces t Mx 604660 626291 648 t Mx 604660 626291 648 x 605640 628060 652		698 195. 707710. 9515. 1.36.	724968. 732746. 7779. 1.07 326. 751798.	752622. 755657. 3034. 0.40. 1461. 752622. 778478. 25855.	781250. 781493. 243. 0.03 917. 781250.	~ ~	834 834	58	88370 88370 0.0	909336. 909336. 0.00 0.00 0.00 917290.
res t Mx 604660. 626291. 648 305638. 628038. 656 978. 1747. 2 1747. 0.16 0.28 302274		698195. 707710. 9515. -1223.	724968. 732746. 7779. 1.07 326. 724968. 751798. 26830.	752622. 755657. 3034. 0.40 1461. 752622. 778478. 25855.	781250. 781493. 243. 0.03 917. 781250.	w w	834 834	58	88370 88370 0.0	909336. 909336. 0.00 0.00 909336.
t Mx 604660, 626291, 648 r 605638, 628038, 656 ance 978, 1747, 2 14 a		698195. 707710. 9515. 1.36 -1223.	724968. 732746. 7779. 1.07 326. 724968. 751798. 26830.	752622. 755657. 3034. 0.40 1461. 752622. 778478. 25855.	78 1250. 78 1493. 243. 0.03 917. 78 1250.	~ ~	83459 83459 0.	5878	8837C 8837C 0.0	909336. 909336. 0.00 0.00 0.00 909336.
## 605638. 628038. 656 ### 60.16 0.28 ### 60.16 0.28 ### 605338. 626291. 648 #### 60560. 626291. 648 #### 604660. 626291. 648 ###################################		707710. 9515. 1.36 -1223.	732746. 7779. 1.07 326. 724968. 751798. 26830.	755657. 3034. 0.40 1461. 752622. 778478. 25855.	78 1493. 243. 0.03 917. 78 1250. 801297.	~	83459	0.	88370	909336 0.00 0.00 909336 917290
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Ject -302274 Jact -302274 Jact -302274 Jack GO5338. 627780. 651 For GO5338. 627780. 651 Jeff O:11 Jest Mx 604560. 626291. 648 Jeff O:16 Jeff O:17 J		1.36 - 1223.	1.07 326. 724968. 751798. 26830.	0.40 1461. 752622. 778478. 25855. 3.44	0.03 917. 781250. 801297.		Ö		88370	0.00 0.00 0. 0. 909336. 917290.
at		-1223.	326 24968 51798 26830	1461. 752622. 778478. 25855. 3.44	917. 781250. 801297.			Ö	88370	909336. 917290. 7954.
4 4 4 4 4 4 605338, 62780, 6518 678, 1489, 2 16f, 0.11 648 6 85610, 626291, 648 7 6 605610, 628060, 652 7 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		698195	24968 51798 26830	752622. 778478. 25855. 3.44	781250. 801297.	. 99	Ö	0		909336. 917290. 7954.
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ut MX 604660, 626291, 648 MX 605338, 627780, 651 Fence 678, 1489, 2 Diff, 0.11 0.24 ULES 0.11 0.24 ULES 60460, 626291, 648 MX 605640, 628060, 652 MX 605640, 628060, 652		698195.	24968 51798 26830	752622. 778478. 25855. 3.44	781250.					909336. 917290. 7954.
x 604660, 626291, 648 605338, 627780, 651 e 678, 1489, 2 0.11 0.24 x 604660, 626291, 648 605640, 628060, 652 e 0.16 0.24		698195	24968 51798 26830	752622. 778478. 25855. 3.44	781250.					909336. 917290. 7954.
605338. 627780. 651 678. 1489. 2 0.11 0.24 x 604660. 626291. 648 605640. 628060. 652 981. 1769. 3			51798 26830	778478. 25855. 3.44	801297	811043.	834591.	858788.		917290.
e 678. 1489. 2 0.11 0.24 x 604660. 626291. 648 605640. 628060. 652 e 981. 1769. 3		719882	26830.	25855. 3.44	0.00	823778.	842748	866075.		7954
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x 604660, 626291, 648 605640, 628060, 652 e 981, 1769, 3		3.11	٥٠٠٥		2.57	1.57	0.98	0.85		0.87
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MX 603640. 628060. 632 rence 981. 1769. 3 Diff 0.16 0.28	6/2242.	698195.	724968.	752622.	781250.	811043	w	858788	883709	909336.
rence 981. 1769. 3	689145.	3277	753209.	777328	799135	821525	ш	866217	9146	917440.
	16903.	25082	28241	24706.	17885.	10482	7122.	7429	10	8104.
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605336 625231 605336 627764	677186	706316	733793	152622.	787798	811043.	0.745007.	858/88	883709.	909336.
nce 677. 1473	4944	8421	7826	4170	1049	. 99	7	000	083709	908336
0.11 0.24		1,16	1.08	0.55	0.13	. c	0 0) C		C
tures			ı			·) ·)	
Mx 604660, 626291	672242.	698195	724968.	752622.	781250.	811043.	834591	858788	883709.	.98336.
605638, 628038, 65	678968.	m	732425.	755315.	8	1104	3459	5878	883709	909336.
e 978, 1747, 2	6726.	3	7458.	2693.	243.	Ö	0	Ö	Ö	o.
Pct Diff.	00	1,33	1.03	0.36	0.03	00.0	00.0	00.0	00.00	00.00
1										
Net Impact -302274175.	-1782.	-1174.	368	1478.	805.	. 99	· 0	0	· 0	0

⁽¹⁾ Estimates reflect aggregate revenues and expenditures for all local governmental units (counties, cities, school districts, special districts) within the county.

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1982 1983	1982	1983	1984	1985	1386	1987	1988	1989	1990	1991	1992	1993	1394
Alternative 6 Revenues													
Without Mx		626291.	648725.			724968.	752622.	781250.	811043.		858788	883709	909336
Difference	678	1489	2789	12001	21516.		25531		12403	8044	7286	975759	7954
Pct. Diff	0.11	0.24	0.43				3.39		1.53		0.85	0 86	0.87
Expend: tures													
Without Mx		626291.	648725		698195.	724968.	752622.	781250.	811043.	834591.	858788	883709	9€£b∂6
With Mx	605640	628060.		689053.	723058.	752888	776986.	798793.		841713		891464	917440
Difference		1769		16	24863.	27920.	24364	17543.		7122		7755	8 104
Pct Diff.	0.16	0.28	0 53	2.50	3.56	3.85	3.24	2.25		0.85		O 88	ं 8 ं
Mx Induced													
Net Impact	-302	-280.	-642.	-4810.	-3347	- 1368.	1167.	2173.	2264.	922.	- 142	- 145	150
Alternative 8A													
Revenues													
Without Mx	604660.	626291	648725.	672242.	698195	724968.	752622.	781250.	811043.	834591.	858788	883709	909336
With MX	606036	636718	667953	702489	734557	759618.	782525	803693.	825525	846299	870567	895811	921782
Difference	1377	10427	19228.	30247.	36362.	34650.	29903	22443.	14481.	11708	11779	12102.	12447
Pct, Diff.	0 23	1,66	2.96	4.50	5.21	4.78	3.97	2.87	1.79	1.40	1.37	1,37	1.37
Expenditures													
Without MX					698195	724968.	752622.	781250.	811043.	834591	858788		908336
With MX				706807	735471.		781571	801075.	823278.	84627.0.	870729.	895977.	921952.
Difference	•			34	37276.	33791.	28948.	19826.	12235.	11635.	11941.		12616
Pct Diff.	0.33	2.35	3,45	5.14	5.34	4.66	3.85	2.54	1.51	1.39	1.39	1.39	1.39
MX Induced													
Net Impact	-601.	-4307	-3142.	-4318.	-914.	.098	954.	2617.	2247.	74.	- 163.	- 166.	-170.

Source: HDR Sciences, 3-5EP-81 (1) Estimates reflect aggregate revenues and expenditures for all local governmental units (counties, cities, school districts, special districts) within the county.

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(PAGE 1 OF 3) TABLE 2.C.3.7 School District Revenues, Expenditures, and Net impacts (Thousands FY 1980 \$) (1) Baseline: Low

	* 5 1 1 4 1 1 6 4 4										1		
Proposed Action									1 1 1 1 1 1 1 1	i i i i i	1 { 1 1 1 1	i i i i i i	,
Without MX	213746.	221330.	229182.	237314	246423.	255885	265705	275910.	286498.	294809.	303352.	312150	321198.
W. Tria	214198.	225134.	236674.	249765.	262520.	272793.	280458.	287300.	294645.	301716.	310252.	319174.	328354
0) ரீர்தா தாரே	152.	3804	7492.	12450.	9.7	16908	14752.	90	8147.	6907.	.0069	77	7155
Pot Diff	0.21	1.72	3.27	5.25	6.53	6.61	5,55	4.13	2.84	2.34	2.27	2.25	2.23
Without Mx	213746	221330	229182.	237314	246423.	255885	265705	275910.	286498	294809	303352.	312150.	321198
With Mx	214361	226644	237619.	251087.	262700.	272374.	279365	285980.	294035.	302053.	310693.	319594.	328752
Difference	615.	5314	8436.	13773.	16277	16489.	13660.	10070	7537	7244	7341	7444	7554
Post Diff	0 29	2,40	3.68	5 80	6.61	6.44	5,14	3.65	2.63	2.46	2.42	2.38	2.35
MX Induced													
Net Impact	- 163	- 1510.	-944	-1322	- 180.	419.	1093	1320.	610.	-337	-441	-420.	- 399
Alternative 1													
Revenues													
Without Mx	213746	221330.	229182.	237314	246423.	255885	265705.	275910.	286498.	294809.	303352	312150	321198
With Mx	214198.	225134	236674	249765	262522.	272808.	280500.	287368	294679.	301716.	310252	319174	328361
Difference	452	3804	7492.	12451	16099	16923.	14795.	11458.	8181.	. 4069	.0069	7024	7163
Pct Diff	0.21	1,72	3.27	5.25	6.53	6.61	5.57	4.15	2.86	2.34	2.27	2.25	2.23
Expenditures													
Without Mx	213746.	221330.	229182	237314	246423	255885.	265705.	275910.	286498.	294809.	303352.	312150.	321198
With MX	21.1361	226644	237619.	251087	262703.	272396.	279420.	286055.	294035.	302053.	310693.	319594.	328765
Difference	615	5314.	8436.	13773.	16280	16511	13714.	10145.	7537.	7244.	7341.	7444	7567
	0.29	2.40	3.68	5 80	6 61	6.45	5, 16	3.68	2.63	2.46	2.42	2.38	2.36
MX Induced													
Net Impact	- 163.	-1510.	-944	- 1323	- 181.	412.	1080	1313.	644	-337.	-441.	-420.	-403
Alternative 2													
Revenues													
Without Mx	213746.	221330.	229182.	237314	246423	255885.	265705.	275910.	286498.	294809.	303352.	312150.	321198
With MX	214198.	225134.	236671	249721.	262431	272655.	280256.	287052.	294531.	301716.	310252.	319174.	328354
Difference	452.	380.4	7489.	12407	16009	16770	14551	11142.	8032	6907	6900	ਚ	7 155
Pct, Diff	0.21	1.72	3.27	5.23	6 50	6.55	5.48	4.04	2.80	2.34	2.27	2.25	2.23
Expenditures													
Without Mx	213746.	221330.	229182.	237314.	246423.	255885	265705.	275910.	286498.	294809.	303352.	312150.	321198
With MX	214361.	226644	237613.	251020.	262598	272214	279142	285728	294035.	302053.	310693.	319594	328752
Difference	615.	5314	8431	13706	16176	16329.	13436	9818	7537	7244	7341.	4	7554
	0.29	2.40	3.68	5.78	6.56	6.38	5.06	3.56	2.63	2.46	2.42	2.38	2.3
Mx Induced													
Net Impact	- 163.	-1510.	-942.	-1298.	- 167.	441	1114	1324	495.	-337.	-441	-420.	-399

⁽¹⁾ Estimates reflect aggregate revenues and expenditures by all school districts within the county.

(PAGE 2 OF TABLE 2.C.3.7 School District Revenues, Expenditures, and Net impacts (Thousands FY 1980 \$) (1) Baseline: Low Clark

1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
	213746.	221330.	229182.	237314	246423.			275910.	286498. 286540	294809. 294809.	303352.	312150	321198. 321198
Difference Pct Diff	313.	724.	968.	1809.	27.49.		1552.	454	41.	0.00	0.00	000	0000
Expenditures) †) ; ; ; ;) (
With MX	213/46.	221330.	229182.	237314.	246423.	255885. 258351.	265705.	276016.	286498. 286498.	294809. 294809.	303352.	312150.	321198. 321198.
Difference	425.	759.	913.	2287	3032.	2466.	965.	106.	0 8	0 6	0 0	0 0	. e
MX Induced Net Impact	-112.	- 35.	55.	-478.	-283.	221.	586.	349.	. 7		9 .		3 0
Alternative 4													
Revenues Without MX	213746.	221330.	229182.	237314.	246423.	255885.	265705	275910.	286498.	294809.	303352.	312150	321198.
With MX	214059.	222061.	230418	241517.	253944.	265777.	276356.	285239.	293385	299969.	308073	316996	326176.
Difference Pct. Diff.	313. 0.15	732.	1236.	1.77	7521.	9892. 3.87	10650.	9329.	6887.	5160. 1.75	4721.	4846. 1.55	1,55
Expenditures					:	1	1		6				
Without MX	213746	221330	229182.	237314.	246423. 254805	255885.	265705	275910.	286498.	294809	303352.	312150.	321198. 326476
Difference	426	768	1344	5729.	8382.	10122.	10090.	8459	074	4968	5065	5168.	5278.
	0.20	0.35	0.59	2.41	3.40	3.96	3.80	3.07	2.12	1.69	1.67	1.66	1.64
MX Induced Net Impact	-113.	-37.	- 107 .	- 1525.	-861.	-230.	560.	871.	813.	193.	-344	-322.	-300.
Alternative 5													
Revenues	31.751.0	221330	220182	737314	246423	วรรุฐคร		275910	286498	294809	303352	312150	32119B
	214058		230150.	239105.	249117.	258483.	267151.	276322.	286540.	294809.	303352	312150.	321198.
Difference	313	724.	. 896	1791.	2695.	2598.		412.	41.	Ö	Ö	Ö	Ö
Pct Diff	0 15	0.33	0.42	0.75	1.09	1.02	0.5	0.15	0.01	0.00	00.0	00.00	00.0
Expenditures	21.751.0	221330	220182	237314	46423	วรรุฎฎก	265705	275910		294809	303352	0	321198
WITH WK	214171.	222089.	230096.	239571	249385.	258250.	266563.	276016.	286498.	294809.	303352.	312150.	321198
Difference	425		913.	2257.	2962	2365.	857	106		Ö	Ö		o O
	0.20	0.34	0.40	0.95	1.20	0.92	0.32	0.04	0.00	00.00	00.00	0.00	00°0
Mx Induced		и С	ŭ u	737	730-	223	n O	307		c	c	c	c
	7	ס) •) (. !				. (
Source HDR Scie	Sciences, 3-	3-SEP-81	1 † 1 1 1 1 1	1 ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1) 	1 1 1 1 1 1 1	1 1 1 1 1 1	CT 1250

Source HDR Sciences, 3-SEP-81 (i) Estimates reflect aggregate revenues and expenditures by all school districts within the county.

(PAGE TABLE 2.C.3.7 School District Revenues, Expenditures, and Net impacts (Thousands FY 1980 \$) (1) Baseline: Low

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	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
Alternative 6 Revenues Without MX	213746	221330	229182				265705. 276249.	275910.	286498. 293273.	294809.	303352.	312150. 316996.	321198. 326176.
Difference Pct. Diff	313	732	1235.	4184.	7467. 3.03	9803 3.83					1.56	4846 1.55	1978
Expenditures Without MX With MX Difference	7 7		229182. 230523. 1341 0.59	237314. 243013. 5699. 2.40	246423. 254735. 8312.	255885. 265905. 10020. 3.92	265705. 275687. 9982. 3.76	275910 284260. 8350 3.03	286498. 292464 5966 2.08	294809. 299777 4968. 1.69	303352. 308417. 5065	312150. 317318. 5168.	321198. 326476. 5278.
MX InJuced Net Impact			- 106	- 1515.	-845.	-217.	562.	869.	808	142.	-344	-322.	-300
Alternative 8A Revenues Without MX With MX Difference Pct. Diff	213746 214366. 621. 0 29	221330. 225303. 3974.	229182. 236435. 7253.	237314. 249145. 11831. 4 99	246423. 261949. 15526. 6.30	255885. 271737. 15852. 6.20	265705. 279962. 14257. 5.37	275910. 287695. 11785.	286498. 295343. 8844. 3.09	294809. 302349. 7541. 2.56	303352. 310887. 7535. 2.48	312150. 319809. 7659. 2.45	321198. 328989. 7791. 2-43
Expenditures Without Mx With MX Difference			229182 237141. 7959.	237314 250317. 13003. 5.48	246423. 261967 15545. 6.31	255885. 271169 15284 5.97	265705 279429. 13723 5.16	275910 286694 10784 3.91	286498. 294704. 8206. 2.86	294809. 302731. 7923. 2 69	303352. 311372. 8020. 2.64	312150. 320273. 8123. 2.60	321198. 329431. 8233. 2.56
Mx Induced Net Impact	-223.		- 706	-1172.	- 19.	568	533.	1001	639	-382	-485.	-464	-442

Source HDR Sciences, 3-SEP-81 (i) Estimates reflect aggregate revenues and expenditures by all school districts within the county

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(PAGE 1 OF TABLE 2.C.3.8 School District Revenues, Expenditures, and Net impacts (Thousands FY 1980 \$) (1) Baseline: High Clark

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1												
Proposed Action Devenues													
Without My With Mx Difference	213834. 214286. 452.	221483. 225286. 3803	229417 236906 7489	237734. 250179. 12445.	246912 263003 16091	256380 273282 16902	266160 280906 14746	276284 287668 11384	044	295147. 302053. 6906.	303705. 310603. 6898.	312518. 319540. 7023.	321580. 328735. 7155.
Pot Diff Expenditures	0.21	1.72	3.26	5.23	6 52	6.59	5.54	4 12	2.84	2.34	2.27	2.25	2.22
Without MX	213834.	221483	229417	237734.	246912	256380	266160	276284	286820	295147	303705.	312518	321580.
Olfference Dot Dife	615	5312.	8433	13767	16271.	16483	13654.	10065	7535	7243.	7340.	7443.	7553.
Mx Induced Net Impact	-162	- 1509.	-944	.1322	- 180	419	1092.	1319		-337.	-441.	-421	-399
Without MX	213834.	221483. 225286.	229417 236906	237734.	246912. 263004.	256380. 273296.	266160. 280949.	276284.	286820. 294998.	295147	303705	312518.	321580.
Difference	152.	3803	7489.	12445	16093	16916.	14789.	11453	8178	.9069	6898	7023.	7161.
Pot Diff	0.21	1.72	2 26	5.23	6.52	9 . 60	5.56	4.15	2.85	2.34	2.27	2.25	2.23
Expenditures													
Without MX	213834	221483.	229417	237734	246912	256380.	266160.	276284.	286820.	295147	303705.	312518.	321580.
Difference	5 14448 G	5312	23/830.	13767	6273	16505	13709	10170	294300. 7535	302330.	7240	319961.	329145
Pct Diff	0.29	2.40	3.68	5.79	6.59	6.44	5.15	3.67	2.63	2.45	2.42	2.38	2.35
MX Induced Net Impact	- 162.	-1509	-944.	-1322.	- 181.	411.	1080.	1313.	642.	-337.	-441	-421.	-403.
Alternative 2 Revenues													
Without Mx	213834.	221483.	229417.	237734.	246912.	256380.	266160.	276284.	286820.	295147	303705.	312518.	321580.
With MX	214286.	225286.	236903.	250136.	262914	273144	280705.	287421.	294849.	302053.	310603	319540.	328735.
Difference	452.	3803.	7486.	12402.	16002.	16764	14545.	11137.	8029.	. 9069	6898	7023.	7155.
Pot Diff	0.21	1.72	3.26	5.22	6.48	6.54	5.46	4.03	2.80	2.34	2.27	2.25	2.22
Expenditures						,			,		!	1	
Without MY	213834.	221483.	229417	237734	246912.	256380.	26 160.	276284.	286820.	295147	303705	312518	321580.
	2 14440 . G 15	52136.	8407	13699	16169	. 60/2/2	19891	200037	. 534500 7535	202390	7340	7443	329 134 . 7553
Pot Diff	0.29	2.40	3.67	5.76	6.55	6.37	5.05	3.55	2 63	2.45	2.42	2.38	2.35
MY Induced	1)	l	1		•		 		! !		 - -	† !
Net Impact	- 162.	- 1509	-941	- 1298.	- 167	440	1114	1323.	494	-337	-441	-421	-399

Source: HDR Sciences, 3-SEP-81 (1) Estimates reflect aggregate revenues and expenditures by all school districts within the county.

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(PAGE TABLE 2.C.3.8 School District Revenues, Expenditures, and Net impacts (Thousands FY 1980 \$) (1) Baseline: High

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Alternative 3													
5	213834	221483	229417	237734	246912	256380	266160	276284	286820.	295147	303705	312518	321580
WITH MA	54.5	/07777	230385	239540	249656	259062	267706	276736.	286861.	295147	303705	312518.	321580
	- 1	, C	366 CF ()	0.76	7 7 4	2007 - OR	. 04.7 . R	403.	4 0	S			5 6
Expenditures)		2)		- >))	9	5
,	13834	221483.	229417	237734	2.16912.	256380.	266160.	276284	286820.	295147	303705	312518	321580
With Mx 2	2:1259	222242.	230330.	240016.	249939.	258841.	267121.	276389	286820.	295147	303705	312518.	321580.
Difference	425	759	913.	2282	3027.	2461	. 1961	106.	0		0	0	C
	0.50	0 34	07 0	96.0	1.23	96.0	0.36	0.04	00.00	00.00	00.00	00.00	00 0
MX Induced Net Impact	- 112	- 35	55	-476	-283.	221.	586.	347	4	Ó	d	d	С
												ı	
Alternative 4													
			6	7	0		0			1	1		
ž	473334	221483.	229417.	23//34	246912.	256380.	266160.	276284	286820.	295147.	303705	312518	321580
WITH MX	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	27777	230652	241932.	254426.	266265.	276805.	285609.	293703.	300306	308425.	317362	326558
4000 F 0	n (ر م در	. K.O.O.	4 130	. <u>.</u> .	- C 0 0 0 0	10643.	9320.	. 6000	0.00	777	4840	2 2 2
Freehol: Pures	0-0	5 5	0		9 . O	3.85	9.	3.38	2.40	1.75	GG . L	1.55	go
_	13834	221483	229417	237734	246912	256380	266160	276284	286820	295147	303705	312518	321580
	214260	222252	230758	243456	255286	266495	276245	284738	292891	300114	308768	317685	326858
() اولوفادة ناده	126	768	1341.	5722.	8375	10115	10086	8455	6071	4967	5064	5167	5278
Pot Diff	0 20	0.35	0 58	2 41	3.39	3,95	3.79	3.06	2.12	1.68	1.67	1.65	1.64
Ma Induced													
Net Impact	-113	-37	- 106	- 1524	-861	- 7,30	559.	870.	812.	191.	-344	-322.	- 300
Alternative 5													
ž	213834	221183	256714	237734	216912	256380	266160	276284.	286820.	295147.	303705	312518.	321580.
WITH MY	214146	222207	いめとしたご	239522	249602	258973	267601	276694.	286861.	295147	303705	312518.	32158C
الإلوافدودة	313	724	368	175.A	2690	2593	1441	410.	4	0	0	Ö	0
Pot Date	\$ P	£6 0	4	5 75	60 +	101	0 54	0 15	0.01	00.00	00.0	00.0	00.0
· 2	217834	5.2 + 183	220413	237734	216912	256380	266160.	276284.	286820.	295147	303705	312518.	321580
	1821.0	~ * * * * * * * * * * * * * * * * * * *	A 6 98 7	1 Hook !	249869	258739.	267013	276389	286820.	295147	303705	<u>.</u>	321580
ال) الولوف فينادو	υ: • • • • • • • • • • • • • • • • • • •	£ 31		6577	2957	2360	853		o O	o O	0	Ö	o
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Mr Indured													
Not Impact	• •	<u> </u>	•	: 3	. f. 7	233	588	305	4	0	0	0	0

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	C 8 C +	1983	1984	1985	1986	1987	1388	1989	1990	1991	1992	1993	1994
Alternative 6											 	1 1 1 1 1 1 1	
Without Mx With Mx Difference Pot Diff	213834 214147 313 0 15	221483 222215 732 0 33	229417 230650. 1233. 0.54	237734. 241913 4179.	246912. 254372. 7460. 3.02	256380. 266175. 9796. 3.82	266160. 276699. 10539. 3.96	276284 285499. 9216. 3.34	286820. 293591. 6771. 2 36	295147. 300255. 5108.	303705. 308425. 4720. 1.55	312518. 317362. 4845. 1.55	321580. 326558. 4977.
Expenditures Without MX With MY Difference Pct Diff	213834 214260 426 0 20	222	229417. 230755. 1338. 0.58	237734. 243427. 5693. 2.39	24	256380. 266393. 10013. 3.91	266160. 276137. 9977 3.75	276 284 8	286820. 292783. 5963. 2.08	295147. 300114. 4967.	303705. 308768. 5064.	312518. 317685. 5167.	321580. 326858. 5278.
Alternative 8A Revenues Without Mx With Mx Difference Pct, Diff.	213834 214454 620. 0.29	221483. 225455 3972. 1.79	229417. 236667. 7250.	237734. 249560. 11826. 4.97	- 845. 246912. 262431. 15519. 6.29	256380. 272225. 15846. 6.18	266160. 280410. 14251. 5.35	276284. 288064. 11780.	286820. 295661. 8842. 3.08	295147. 302687. 7539. 2.55	-344. 303705. 311238. 7534. 2.48	312518. 320176. 7658. 2.45	321580. 329371. 7790. 2.42
Expenditures Without MX With MX Ulfference Pot Ulff Mx Induced Net Impact	213834. 214677. 843. 0.39	221483. 226873. 5390. 2.43	229417. 237373. 7956. 3.47	237734. 250731. 12997. 5.47		256380. 271658. 15278. 5.96	266160. 279878. 13718. 5.15	276284. 287064. 10780. 3.90	286820. 295024. 8205. 2.86	295147. 303069. 7922. 2.68	303705. 311723. 8019. 2.64.		321580. 329813. 8232. 2.56

Source HDR Sciences, 3-SEP-81 (i) Estimates reflect aggregate revenues and expenditures by all school districts within the county.

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TABLE 2.C.4.1 Projected baseline population, M-X related population change, and cumulative population change related to M-X and other projects in Clark County, NV. (PAGE 1.05-2)

ALTERNATIVE	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
BASELINE POPULATION WITH TREND GROWTH (TG) 195378 WITH OTHER PRUCTS (HG) 495582 HG ABOVE TG	495378. 495582. 0.0	512955. 513311.	531154. 531698. 0.1	550000. 550973.	571110. 572244. 0.2	593040. 594187. 0.2	615800.	639450. 640316	663990. 664735. 0.1	683250. 684035. 0.1	703050. 703867. 0.1	723140. 724292. 0.1	744410. 745296. 0.1
PROPOSED ACTION M-X IN-MIG. WITH TG ABOVE TG BASELINE M-Y IN-MIG. WITH HG M-X + OTHER PROJECTS ABOVE TG BASELINE	1252. 0 3 1250. 1456.	13929. 2.7 13923. 14285. 2.8	23013. 4.3 23003. 23557.	37701. 6.9 37685. 38674.	43878 7.7 43859. 45012.	43449 7.3 43431. 44596.	34823. 5.7 34806. 35876. 5.8	23833. 3 7 23819. 24699. 3.9	16888. 2.5 16885. 17633. 2.7	16334. 2.4 16331. 17119. 2.5	16631. 2.4 16628. 17448. 2.5	16947. 2.3 16945. 17799. 2.5	17284 2.3 17282 18170 2.4
ALTERNATIVE 1 M-x IN-MIG WITH TG ASOVE TG BASELINE M-x IN-MIG WITH HG M-x + OTHER PROJECTS ABOVE TG BASELINE	1252 0 3 1250. 1456 0.3	13929. 2.7 13923. 14285. 2.8	23013 4.3 23003. 23557.	37702. 6.9 37686. 38675.	43887. 7.7 43868. 45021.	43516. 7.3 43499. 44663.	34991. 5.7 34974 36044 5.9	24062. 3.8 24049. 24928. 3.9	16888. 2.5 16885. 17633. 2.7	16334. 2.4 16331. 17119. 2.5	16631. 2.4 16628. 17448. 2.5	16947 2.3 16945. 17799	17322. 2.3 17315. 18208. 2.4
ALTERNATIVE 2 M-X IN-MIG, WITH TG ABOVE TG BASELINE M-X IN-MIG, WITH HG M-X + OTHER PROJECTS ABOVE TG BASELINE	1252. 0.3 1250. 1456.	13929. 2.7 13923. 14285. 2.8	22994. 4 3 22985. 23538.	37495. 6.8 37478 38468. 7.0	43567. 7.6 43548. 44701.	42961. 7.2 42943. 44108.	34139. 5.5 34122. 35192. 5.7	23062. 3.6 23049. 23928.	16888. 2.5 16885. 17633. 2.7	16334. 2.4 16331. 17119. 2.5	16631. 2.4 16628. 17448.	16947. 2.3 16945. 17799.	17284 2.3 17282. 18170. 2.4
ALTERNATIVE 3 M-x IN-MIG. WITH TG : ABOVE TG BASELINE M-x IN-MIG. WITH HG M-x + OTHER PROJECTS : ABOVE TG BASELINE	784. 0.2 784. 988	1400. 0.3 1400. 1756.	1685. 0.3 1685. 2229. 0.4	6441. 1.2 6427. 7414.	9209. 1.6 9193. 10343.	7551. 1.3 7535. 8698.	2952. 0 5 2938. 4005.	195. 0.0 195. 1061. 0.2	0.0	785.	0.0 0.0 0.1	0 0 0 0 0 0 852.	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
SOURCE: HDR SCIENCES, 3	3-SEP-81	; ; ; ; ;	! ! ! !	; ; ; ; ;	! ! !	 	i i		·				CT 106 1

TABLE 2.C.4.1 Projected baseline population, M-X related population change, and cumulative population change related to M-x and other projects in Clark County, Nv. (PAGE 2.0F. 2)

	1	1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1			1	1	
ALTERNATIVE	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
	t 1 1 1 1 1 1 1		1 1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1 1	1 	: : : : :	1 1 1 1 1 1 1	1 1 1 1 1 1		1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 6 1 1 1
ALTERNATIVE 4													
DI HILM DIW-NI X-W	786	1418	2982	16063.	24232.	28808	27221	21430.	14315	11112.	11409.	11725.	12062
ABOVE TG BASELINE	0.2	6.0	9.0	2.9	4.2	9.4	4.4	3.4	2.2	9	1.6	9 1	1
M-X IN-MIG WITH HG	786	14.18	2975	16046	24213.	28789.	27206.	21418.	14305	11109	11106	11723	12060.
M-X + OTHER PROJECTS	066	1774	3526	17036.	25366.	29955.	28274.	22296	15060.	11897.	12226.	12577.	12948.
ABOVE TG BASELINE	0 2	0.3	0.7	3.1	4.4	5.1	9	3.5	2.3	1.7	1.7	1,7	1.7
ALTERNATIVE S													
M-X IN-MIG WITH 1G	784.	1400	1685.	6351.	8995.	7240.	2621.	195.	0	0	0	0	Ö
ABOVE TG BASELINE	0.2	0.3	0.3	1.2	9.1	1.2	0.4	0.0	0.0	0.0	0.0	0.0	0.0
5H HIIM SIW-NI X-W	784	1400	1685	6338	8979.	7224.	2607	195.	Ö	0	Ö	Ö	Ö
M-X + OTHER PROJECTS	988	1756	2229.	7324	10129.	8387	3674	1061	745.	785.	817.	852	886.
: ABOVE TG BASELINE	0.2	0.3	0.4	1.3	- 8	1.4	9.0	0.2	0	0.4	0.	0.1	0.
ALTERNATIVE 6													
M-X IN-MIG WITH TG	786	1418	2974.	15973.	24018.	28497.	26890.	21099.	13983.	11112.	11409.	11725.	12062
ABOVE TG BASELINE	0.2	6.0	9.0	2.9	4.2	4.8	4.4	3	2.1	1.6	1.6	1.6	1 6
DH HLIM DIW-NI X-W	786.	1418.	2966.	15957.	23999.	28478	26875	21087	13973.	11109.	11406.	11723.	12060.
M-X + OTHER PROJECTS	990	1774	3518	16946.	25152.	29644	27943.	21965.	14728.	11897	12226.	12577	12948
ABOVE TG BASELINE	0 2	0.3	0.7	Э. т	4 4	S. O	4.5	3.4	2.2	1.7	1.7	1.7	1 7
ALTERNATIVE 8A													
M-X IN MIG WITH TG	1674	13847	21313.	34955.	40705	39088	34436	25669.	18353.	17852.	18149.	18465	18802
ABOVE TG BASELINE	0 3	2.7	4	6.4	7.1	9.9	5.6	0.4	2.8	2.6	2.6	2.6	2.5
M-X IN-MIG WITH HG	1673	13841	21303	34938.	40686	39070.	34419	25655.	18350.	17849.	18146.	18462	18800
M-X + OTHER PROJECTS	1878	14203	21857.	35928.	41839.	40235.	35489	26535.	19098.	18637.	18966.	19317	19688
ABOVE TO BASELINE	0 4	2.8	4.4	6.5	7.3	8 9	5.8	4.1	2.9	2.7	2.7	2.7	2.6
SOURCE HDR SCIENCES, 3-SEP-81		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	t 1 1 1 1 1) 1 1 1 1 1	1 1 1 1 1 1	t t 1 1	CT 1061

TABLE 2.C.4.2 Projected Baseline Population And Cumulative M-X Related In-Migration In Clark County, Nv. Assuming Trend Baseline (Page 1 f 2)

Alternative Population	1 982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
Baseline Porulation	195378	512955	531154	550000	571110	533040	615800.	639450.	.0662990	683250.	703050	723440	744410
Proposed Action M-Y Insmignation Total population	1252	13929 526884	23013 554167	37701	43878 614988	43449 636489	34823. 650623.	23833.	16888.	16334. 699584.	16631.	16947.	17284.
From baseline	0 3	2.7	д	6 9	7.7	7.3	5 7	3.7	2.5	2.4	2.4	2 3	2.3
Alternative t Mrx In migration Total population	1252 496630	13929 526884	23013 554167	37702 587702	43887.	43516.	34991. 650791	24062. 663512.	16888.	16334. 699584.	16631.	16947	17322.
From baseline	0.3	2.7	£. 4	6.9	7.7	7.3	5.7	3.8	2.5	2.4	2 4	2.3	2.3
Alternative 2 M-X In-mignation Total population	1252.	13929	22994 554148	37495. 587495.	43567	42961.	34139. 649939.	23062.	16888.	15334.	16631. 719681.	16947. 740387.	17284.
From baseline	60	2.7	4 3	6.8	7 6	7.2	S . S	3.6	2.5	2.4	2.4	2.3	2 3
Alternative 3 M.x. In-migration Total Appulation	78.1 496.162	1400	1685 532839	6441.	9209. 580319.	7551.	2952. 618752.	195. 639645.	.0	683250.	703050.	723440.	0
From baseline	0.2	0.3	0.3	1.2	- 9	1.3	0.5	0.0	0.0	0.0	0.0	0.0	0.0
Alternative 4 M-x In migration fotal population Percent difference From baseline	786. 496164. 0.2	1418. 514373. 0.3	2982 534136. 0.6	16063. 566063. 2.9	24232. 595342. 4.2	28808. 621848. 4.9	27221. 643021. 4.4	21430. 660880. 3.4	14315. 678305. 2.2	11112. 694362. 1.6	11409. 714459.	11725. 735165.	12062. 756472
Alternative 5 M-X In-migration fotal population parcost difference	784.	1400.	1685. 532839.	6351. 556351.	8995. 580105.	7240.	2621	195. 639645.	0662999	683250.	0.030507	723440.	0.
from baseline	0.2	6.0	0.3	1.2	1.6	1.2	4.0	0.0	0.0	0.0	0.0	0.0	0.0
Source HDR Sciences, 28-AUG-81	8-AUG-81] 		1	 	: : : : : :	1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			, 	• • • • • • • •	CT0905

TABLE 2.C.4.2 Projected Baseline Population And Cumulative M-X Related In-Migration In Clark County, Nv. Assuming Trend Baseline (Page 2 of 2)

Alternative / Population	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
Alternative 6 M-x In-migration Total population	786.	786. 1418. 496164. 514373.	2974.	15973. 565973.	24018.	28497. 621537.	26890. 642690.	21099. 660549.	13983.	11112.	11409.	2974. 15973. 24018. 28497. 26890. 21099. 13983. 11112. 11409. 11725. 12062. 534128. 565973. 595128. 621537. 642690. 660549. 677973. 694362. 714459. 735165. 756472	12062.
Percent difference From baseline	0.2	6.0	9 0	2.9	4.2	4.8	4.4	3.3	2.	2.1 1.6	9.4	1 .6	1.6
Alternative 8A M-X In-migration Total population	1674	13847	21313 552467		40705.	39088. 632128.	34436. 650236.	25669. 665119.	18353. 682343.	17852.	18149.	34955, 40705, 39088, 34436, 25669, 18353, 17852, 18149, 18465, 18802, 584955, 611815, 632128, 650236, 665119, 682343, 701102, 721199, 741905, 763212.	18802.
Percent difference From baseline	0 3	2.7	4.0	6.4	7.1	9.9	5.6	0.4	2.8	2.6	2.6	6.4 7.1 6.6 5.6 4.0 2.8 2.6 2.6 2.6	2.5
Source: HDR Sciences, 28-AUG-81	8-AUG-81	1 : : : : : : : : : : : : : : : : : : :	1 1 1 1 1 1 5	1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	! ! ! ! !	 	f l f f	 		C10905

TABLE 2.C.4.3 Projected Baseline Population And Cumulative M-X Related In-Migration In Clark County, Nv. Assembled High Eastern In Clark County, Nv.

Paraller Production 1950 19922 23003 37688 41431 14005 641735 664035 703867 724792 745796 7457	Alternative Population	1982	1983	1984	1985	1986	1987	1988	1983	1990	1991	1992	1993	1994
1250 13923 23003 37685 615103 637618 651659 661135 661620 700366 740295 741237 7627	Baseline Population	495582.	513311.	531698	550973	572244	594187	616853	640316	664735	684035	703867	724292.	7.45296
Training (1550 13923 22003 37686 4368 4349 34974 24049 16885 15331 16628 16945 772 172 172 1750 13923 22003 37686 43686 651827 664365 641620 700366 720495 741737 752 1740 1750 13923 220985 37478 43548 42948 42948 142945 15731 16628 16945 772 173 1740 1750 13923 222985 37478 43548 42948 142945 166385 166385 166385 16638 16638 16638 16638 16638 16638 16638 16638 16638 16638 16638 177 173 173 173 173 173 173 173 173 173	Proposed Action M-+ In-migration Tetal population	1250.	13923.	23003.	37685. 588658.	43859.	43431	34806 651659.	23819 664135.	16885. 681620.	16331.	16628. 720495.	16945 741237	17282. 762578
Traition 1250 13923 23003 37686 43868 4349 34974, 240.49 16885 16331 16628 16445 1727 7621 16628 16445 1727 7621 16628 16445 1762 17621 16628 16445 1762 17621 16628 16445 1762 17621 16628 1645 1762 17621 16628 17621 16628 17621	igraent ditternoge From baseline	0				7.7	7	ស	3 7	2.5	2.4		6.4	2.3
1750 13923 22985 37478 43548 42943 34172 23049 16885 16331 16628 16945 175 175 13923 22985 37478 43548 42943 34172 23049 16885 16331 16628 16945 175 1	Alternative t Mod In modration Total prodistion Percont difference	1250.	13923. 527234.	23003.	37686. 588659.	43868.	43499 637686	34974. 651827.	24049	16885. 681620.	16331.	16628 720495	16945 741237	17315.
1750 13923 22985 37478 43548 42943 34172 23049 16885 16331 16628 16945 1752 176	From Passes and	0 3	2 7		9	7.7					2 4	CA.		
TRAIL 1400. 1685 6427. 9193 7535 2938 195. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Alternative 2 M · In-migration 1919 population Forces difference	1250 196832	13923 527234	22985. 554683.	37478. 588451.	43548	42943.	34122.	23049.	16885. 681620.	16331	16628 720495	16945.	17282. 762578
TRAL 1400, 1685 6427, 9193 7535 2938, 195, 0 0 0 0, 0 7745, 7445, 11466, 514711, 533383, 557400, 581437, 601722, 619791, 640511, 664735, 684035, 703867, 724292, 7445, 1561100 0,2 0,3 0,3 1,2 1,6 1,3 0,5 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0 0,0	From naceline	0.3		£ +	8.9	7.6		σ	3.6				⇔	2 3
Tration 786 1418, 2975, 16046 24213, 28789, 27206, 21418 14305, 11109, 11406, 11723 120 11401, 11400 1482, 2975, 16046 24213, 28789, 27206, 21418 14305, 11109, 11406, 11723 120 11401, 11400 1485 6338 8979, 7224 2607, 195, 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	gration Jation ifferend	784	5	1685	6427. 557400.	9193 581437.	7535	2938. 619791.	195. 640511.	664735	684035	703867	724292	0 0 145296
TRG 1418, 2975, 16046 24213, 28789, 27206, 21418 14305, 11109, 11406, 11723 1201 1201 1201 1201 1201 1201 1201 12	from baseline	0.2			+	4 . 6		0	0.0			0		0
Trailine (0.2 0.3 0.6 2.9 4.2 4.8 4.4 3.3 2.2 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6 1.6	Alternative d Mrx Inhergration Total population Percent difference	786	5.1	2975. 534673.	160 5670	24213.	28789. 622976.		21418	14305.	1116	11406.	11723	12060 757356
Tratton 784, 1400 1685 6338 8979, 7224 2607, 195, 0. 0. 0. 0. 0. 0. 1. 1. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	From baseline	0.2		9 0				4	е С	2.2		9	1 6	9 -
0.2 0.3 0.3 1.2 1.6 1.2 0.4 0.0 0.0 0.0 0.0 0.0	Alternative 5 M-Y In-migration Total population Percent difference	784.		1685 533383	6338 557311	8979. 581223.	7224	2607.	195. 640511	664735	684035	703867	724292	745296
	From baseline			0	•	1.6	-		0.0			0	0 0	0.0

TABLE 2 C 4 3 Projected Baseline Population And Cumulative M-X Related In-Migration In Clark County, Nv. Assuming High Pisceline (Page 2 of 2)

991 1992 1993 1994	2966. 15957. 23999. 28478. 26875. 21087. 13973. 11109. 11406. 11723. 12060. 34664. 566930. 596243. 622665. 643728. 661403. 678708. 695144. 715273. 736015. 757356.	1,6 16 1,6 1,6	17849. 18146. 18462. 18800. 701884 722013 742754 764096.	5.6 40 28 2.6 2.6 2.5
1989 1990 1991	1087 13973, 111 1403, 678708, 6951	4.4 3.3 2.1 1.6 1.6	21303. 34938. 40686. 39070. 34419. 25655. 18350. 17849. 553001 585911. 612930. 633257. 651272. 665971. 683085. 701884	4.0.2.8
1988	. 26875. 2 . 643728 66	8 4.4	. 34419 2 . 651272. 66	
1986 1987	3999. 28478 16243. 622665	29 42 48	10686. 39070 12930 633257	7 1 6.6
1985	2966. 15957. 23999. 534664 \$66930. \$96243.	5 8	34938 585911. 6	40 63 71
3 1984	ેઇ	3 0.6		
2 1983	786. 1418 496368. 514729	0.2 0.3	1673. 13841 197255 527152	3 2.7
1982 1983	786 496368		1673 197255	c
Alternatives	Alternative 6 M-x [n-migration fotal population	Percent difference from baseline	Altornative 8A M-k In-mignation fotal population	Percent difference From paseline

TABLE 2.6.4.4 PROJECTED CUMULATIVE POPULATION IN-MIGRATION BY PROJECT-RELATED EMPLOYMENT CATEGORY, * IN CLARK COUNTY, NV. ASSUMING TREND BASELINE (PAGE 1.01-2)

A) TERNATILLE FMP() FMP() FM F () OR (1983	. #86 7	1985	1786	1987	1988	1989	1990	1991	1992	1993	1991
PROPOSED ATTOR	i.	0	0.00	0000	100	C	C	C	С	C	C	0	0
SAST CONV. FOR THE	- n	9 (1 (7)	5 L	5 V C	• 66) C) C	C	С	С	Ö	0
NOTIONS SNOW WILLIAMS	7	<u>ي</u> 	n L	1000	7 1 1 1	7 00 0	2763	3763	7 7 7 7	c c	C	С	0
PASE ALS S CKOUT		7	5 : 2 :	ה ב	. 103.		0017	0 C		S C) () C	C
SHELTER ASS S CHOUT	786	1.118	1716	10.17	ر. د	5.14	096	000	V (((0 0 0	10000
SNOT LYSTED REVENUE	O	G6	4.13	5183	11744	15832.	15832	15832.	15832	15832.	15832	13832.	75961
CHOILEAGEC PAI HATE	C	С	0	0	0	525	122	335.	224	502	799	1115	1.00
	. :	7966	16070	25907	27884	23715.	152.16	4343	Ö	0		0	c C
- 737 TV CV	1252	13929	23013	37701	13878	43449	34823.	23833	16888	16334.	16631,	16947	17284
to the second se													
	, nc	5005	1191	3209	604	C	O	0	0	Ċ	0	0	0
NOTE DISCUSSION OF THE PROPERTY OF THE PROPERT	7) (ο τ υ α τ	367	72	C	0	ς.	0	Ö	0	0	Ö
201-004-020-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	7 :	2 2 2	- + OB -	. c a	2763	2763	2763	2763	ഗ	0	0	Ö	0
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CHELTER ASS & CKOUL	987	x (91/1		7-0-1		. 0000	15837	+ 5 C C C C C C C C C C C C C C C C C C	~	٣.	15832	15832
MILITAR + OFFRATIONS	C	Ob	113	5183	11/44	15832	13832	. 2002	3 6	ט נ	0 0	7	5
CIVILIAN OPERATIONS	0	· 0	0	О	, 0	525	422	335.	V)	ח	-) (°
i	0	7966	16070	25908.	27893.	23782.	15414	45/2.	O				
TOTAL	1252	13929	23013.	37702	43887	13516	34991.	24062.	16888	16334	16631.	1087	
C 32114333114													,
MO115 GIVE CO FINA CO	37.1	3923	3493.	3209	604	0	0	Ö	Ö.	0	Ċ	Ċ	Ö
NOTITION OF STREET	7	Ob	185.	367	72	0	Ö	0	Ö	0	0		o O
TO NOT THE WORLD TO NOT THE PARTY OF THE PAR	-	4.12	1105	1989.	2763.	2763.	2763.	2763.	553.	0	.0	0	o O
THOUSE A PART OF THE PART OF T	786	1.113	1716	1047.	812.	614	560	560.	280.	0		0	
CNOTIVE SECTIONS	; ;	C G	443	5183	11744	15832.	15832.	15832.	15832.	15832.	15832.	15832	15 (32)
ONOTING OF TAXABLE OF) C	() ()	c	C	С	525	422.	335.	224	502	σ	-	N
) C	7966	16052	25701	27573	23227	14562.	3572.	0	0		.0	
TOTAL	1252.	13929.	22994	37495	13567	42961.	34139.	23062.	16888.	16334.	16631	16947	17234.
A) TERNATIVE 3										,	(((
NOTICE STANCE SAME	С	0	C	0	C	Ö	0		0		O	O	. (
NOT LESS TOWN TRIES	C	Ó	0	0	0	Ó	0	.0	Ö	Ö	0	0	ć
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ONCERVOUS CONTRACTOR	: () C	C C		C	0	0	Ö	0	Ö	Ö	Ö	0
MILLIARY OFFRALIGIES				· C	· C	С	C	C	0	0	0	0	0
CIVILIAM UPERALIUNS	0) (o	5 CO 22	9097	ູເ	2946	C	0	0	0	0	С
TADIREC!	70.7	1700	16.85 1	6.1.11	9209	7551	2952	195	0	0	0	0	0
- O - A	T				; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;		1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	4 0 - 0 1 4												CT 1001

SOURCE: HOR SCIENCES, 18-AUG-81
*EMPLOYMENT CALECORY IS FOR PRIMARY WORKER IN HOUSEHOLD.

TABLE 2.C.4.4 PROJECTED CUMULATIVE POPULATION IN-MIGRATION BY PROJECT-RELATED EMPLOYMENT CATEGORY,* IN CLARK COUNTY, NV. ASSUMING TREND DASELINE (PAGE 2.06.2)

Road and and the second and the

ALTERNATIVE / EMPLOYMENT CATEGORY	1982	1983	\$ 86 F	1985	1986	1987	1988	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0661	1661	1992	1993	1994
ALTERNATIVE 4 BASE CONSTRUCTION SHELTER CONSTRUCTION BASE ASS 3 CKCUT SHELTER ASS A CKCUT MILITARY OPERATIONS CIVILIAN OPERATIONS INDIRECT TOTAL	0 0 0 0 0 0 0 0 786	0 0 0 14 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1716. 0. 1716. 0. 1266.	1569. 259 0. 1047. 71. 13117.	1915. 155. 0. 812. 443. 20908.	928 0. 111. 614. 1083. 23073.	0 0. 560. 8945. 17716.	0. 0. 560. 11102. 0. 9768.	280. 11102. 2933. 14315.	11102.	0 0 0 307 307	0. 0. 0. 0. 623. 623.	0. 0. 0. 11102. 960.
ALTERNATIVE S BASE CONSTRUCTION SHELTER CONSTRUCTION RASE AS 3 CKOUT SHELTER ASS 4 CKOUT MILITARY OPERATIONS CIVILIAN OPERATIONS INDIRECT TOTAL	784	1400	1685. 0. 0. 0. 0.	0. 0. 849. 0. 5502.	0. 0. 112. 0. 8883. 8995.	0. 0. 0. 0. 7240.	0.00.00.00.00.00.00.00.00.00.00.00.00.0	195. 00. 00. 00.	0000000	0000000	00000000	0000000	0000000
ALTERNATIVE 6 PASE CONSTRUCTION SHELTER CONSTRUCTION BASE ASS & CROUT SHELTER ASS & CROUT MILITARY OPERATIONS CIVILIAN OFERATIONS INDIRECT	0 0 786 0 0 786	00. 1418. 00. 00.	0.0 0.1716.0 0.0 1258.	1569. 259. 1047. 71. 0 0 13028.	1915. 155. 0 812. 443. 20694.	928. 0. 111. 614. 4083. 22761.	560. 8945. 17385. 26890.	560. 11102. 9437. 21099.	0. 0. 280. 11102. 2601.	11100.	0.0 0.1 11102 307.	0. 0. 0. 11102 623. 623.	0.0 0.1 11102. 960. 12062.
ALTERNATIVE BA BASE CONSTRUCTION SHELTER CONSTRUCTION BASE ASS. 8. CKOUT SHELTER ASS. 8. CKOUT MILITARY OPFRATIONS CIVILIAN OPERATIONS INDIRECT TOTAL	369. 10N 111. 111. 111. 111. 111. 111. 111. 111	3930. 100. 442. 1886 90 7339	3456 137 1105 2162 443 0 14010 21313.	3220. 383. 1989. 1610. 5183. 0. 22571. 34955.	527. 46. 2497. 1675. 13111. 0. 22848. 40705.	0.0 1945. 1137. 17350. 547. 18110. 39088.	0.0 1945, 946, 17350 143, 13751, 34436,	0. 1945. 596. 17350. 335. 5442. 25669.	0.0 393. 386. 17350. 17350. 18353.	0.0 0.0 17350. 502.	0. 0. 0. 17350. 799. 0.	0.0.0.17350.17350.1145.	0 0 17350 1452 18802

SOURCE HOR SCIENCES, 18-AUG-81 •EMPLOYMENI CATEGORY IS FOR PRIMARY WORKER IN HOUSEHOLD.

TABLE 2.C.4.5 PROJECTED CUMULATIVE POPULATION IN-MIGRATION BY PROJECT-RELATED EMPLOYMENT CATEGORY,* IN CLARK COUNTY, NV. ASSUMING HIGH BASELINE (PAGE 1 OF 2)

ALTERNATIVE, EMPLOYMENT CATEGORY	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
PROPOSED ACTION RASE CONSTRUCTION	350	390	3490	3204	η α	C	C		C	C	C	C	C
SHELTER CONSTRUCTION		906	185	366.	7.	. 0	Ö	0	o	0) C	0	0
BASE ASS & CKOUT	111.	112	1105	1989.	2763	2763.	2763.		553	Ö	: O	0	Ö
SHELTER ASS.& CKOUT	786	1418	1716	1047.	812.	614	560.		280.	0	0	0	0
MILITARY OPERATIONS	0	90	443.	5183	11744.	15832.	15832.	•	15832	15832	C	15832	15832
CIVILIAN OPERATIONS	Ö	0	0	0	ó	520.	417		CA	5	79	-	1450
INDIRECT	0	7962.	16064	25896.	27872.	23703.	15234.		0	0	0	0	Ċ
TOTAL	1250	13923	23003	37685.	43859.	43431	37806		16885	16331	16628	16915	17282
ALTERNATIVE 1													
BASE CONSTRUCTION	350.	3921.	3490	3204	598.	0	ó	0	Ö	0	0	С	0
SHELTER CONSTR''TION	7	90	185	366.	71.	0	0	Ö	0	0	0	C	0
BASE ASS. & CKOL	111.	442.	1105.	1989.	2763.	2763.	2763.	2763.	553.	0	0	0	0
SHELTER ASS.8 CKOUT	786	1418	1716	1047.	812.	614	. 260	260	280	0	0	0	0
MILITARY OPERATIONS	0	90	443.	5183.	11744.	15832.	15832.	15832.	15832.	15832	c	15832	15832
CIVILIAN PPERATIONS	С	0	0	Ö	0	520.	417	331.	220.	6	79	1113	1450
INDIRECT	Ö	7962	16064	25897.	27880.	23770.	15403.	4562	0	0	0	0	33.
TOTAL	1250.	13923	23003.	37686.	43868.	43499.	34974	2.10.19	16885.	16331	16628	16915	17315
ALTERNATIVE 2													
	350.	3921	3490.	3204.	598.	0	0	0	0	Ö	0	0	0
SHELTER CONSTRUCTION	7	90	185.	366.	711.	0	0	0	0	0	0	0	0
BASE ASS. & CKOUT	-	442	1105	1989.	2763	2763.	2763.	2763.	553.	Ö	0	0	0
SHELTER ASS & CKOUT	786	1418	1716.	1047.	812.	614.	.095	560	280	Ö	0	0	0
MILITARY OPERATIONS	Ö	90	443	5183.	11744	15832.	15832.	15832.	15832.	15832.	15832.	15832	15832.
CIVILIAN OPERATIONS	Ö	Ö	0	Ö	o O	520.	417.	331.	220.	6	6	1113.	1450
INDIRECT	0	7962	16046	25690.	27560.	23214	14551.	3563.	0	Ö	0	0	Ö
TOTAL	1250.	13923.	22985.	37478.	43548.	42943.	34122.	23049.	16885.	16331.	16628.	16945.	17282.
ALTERNATIVE 3													
BASE CONSTRUCTION	0	0	0	0	0	Ö	0	0	0	0	0	0	0
SHELIER CONSTRUCTION	0	0	0	0	0	0	0	0	o.	Ö	o O	0	0
BASE ASS & CKOUT	0	Ö	0	Ö	0	0	0	0	o [.]	Ö	0	0	Ö
SHELTER ASS & CKOUT	784	1400.	1685.	849.	112.	0	9	195	Ö	Ö	Ö	0	0
MILITARY OPERATIONS	Ö	0	0	0	Ö	0	0	0	o O	Ö	0	0	Ö
CIVILIAN OPERATIONS	Ö	Ö	0	Ö	Ö	o O	0	0	o [.]	Ö	0	0	Ö
INDIRECT	Ö	Ö	0	5578.	9082.	7535.	2932	.0	· •	Ö	Ö	0	Ö
TOTAL	784	1400	1685.	42	9193.	53	2938	195	0	0	0	0	0
SOURCE HOR SCIENCES, 18-4	18-AUG-81	 			4 1 1 1 4 1 1	1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	† 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1	1 1 6 1 1	1 1 1 1 1 1 1 1 2	CT 1037

TABLE 2.C.4.5 PROJECTED CUMULATIVE POPULATION IN-MIGRATION BY PROJECT-RELATED EMPLOYMENT CATEGORY,* IN CLARK COUNTY, NV. ASSUMING HIGH BASELINE (PAGE 2 OF 2)

ALTERNATIVE / EMPLOYMENT CATEGORY	1982	1983	186	1985	1986	1987	1988	1 688	1990	1661	1992	1993	1994
ALTERNATIVE 4 BASE CONSTRUCTION SHELTER CONSTRUCTION BASE ASS. & CKOUT SHELTER ASS & CKOUT MILITARY OPERATIONS CIVILIAN OPERATIONS INDIRECT	00. 786. 00. 01.	0 4 0 6 0 6 0 7 0 8 0 8 0 8	0.0 1716. 0.1 1259.	1564. 258. 0 1047. 71. 71. 13106.	1909 154. 0 812. 443. 20895.	921. 0 111. 614. 4083. 23060.	0.0 0.0 560.8945. 17702.	560. 11102. 9756.	280. 11102. 0. 2923.	1102.	1102. 304.	0.0.0.11102.620.620.	0.0 0.0 0.0 11102. 958. 0.12060.
ALTERNATIVE 5 BASE CONSTRUCTION SHELTER CONSTRUCTION BASE ASS & CKOUT SHELTER ASS & CKOUT MILITARY OPERATIONS CIVILIAN OPERATIONS INDIRECT TOTAL	0 0 784 0 0 0 784	44 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1685.	849. 5489. 6338.	0. 0. 112. 0. 8868.	0. 0. 0. 7224.	0. 0. 6. 0. 2601.	195. 00. 00. 00.	00000000	00000000	00000000	00000000	
ALTERNATIVE 6 RASE CONSTRUCTION SASELTER CONSTRUCTION BASE ASS.8 CKOUT SHELTER ASS.8 CKOUT MILITARY OPERATIONS INDIRECT TOTAL	0. 0. 786. 0. 0.	1418 00. 00. 1418	0. 0. 1716. 0. 1250. 2966.	1564. 258. 0. 1047. 71. 0. 13017.	1909. 154. 0. 812. 443. 20682. 23999.	921. 0. 111. 614. 4083. 22749.	560 8945 17371	560 11102. 9425.	280 11102 0. 2591:	0. 0. 11102. 11109.	11102. 304.	11102 620.	11102 958 12060
7 10 5 7 1	367. 6. 1111. 1189. 0. 0. 1673.	3928 100 442 1886 90 7395 13841	3452. 137. 1105. 2162. 443. 0. 14004. 21303.	3215. 382. 1989. 1610. 5183. 0. 22560. 34938.	521. 45. 2497. 1675. 13111. 0. 22836. 40696.	0. 0. 1945. 1137. 17350. 541. 18097.	1945. 946. 17350. 438. 13740. 34419.	0 1945. 596. 17350. 331. 5433. 25655.	0. 0. 393. 386. 17350. 220. 18350.	0. 0. 0. 17350. 499. 17849.	0. 0. 17350. 796. 18146.	0 0 0 17350 1113 18462	0.0 0.0 17350. 1450.
SOURCE: HOR SCIENCES, 18-AUG-81 •EMPLOYMENT CATEGORY IS FOR PRIMARY WOL	AUG-81 OR PRIMA	RY WORKER		IN HOUSEHOLD.									CT 1037

TABLE 2 C.4.6 Projected Cumulative Population In-Migration By Place Of Residence In Clark County, Nv. Assuming Trend Buseline (Page 1 of 2)

Alternative of Residence 1982	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
Proposed Action Local communities Operations base Construction camps Total	1134 117.	12914. 1015. 0. 13929.	21675. 1338. 0. 23013.	32466. 5235. 0. 37701.	33772. 10107. 0 13878.	30158. 13291. 0. 43449	21532. 13291. 0 34823.	10542. 13291. 0. 23833.	4098. 12791. 0. 16888.	3668. 12666. 0. 16334.	3965. 12666. 0. 16631.	4282. 12666. 0. 16947.	4618. 12666. 0. 17284.
Alternative 1 Local communities Operations base Construction camps Total	1134 117 0	12914. 1015. 0. 13929.	21675. 1338. 0.	32468. 5235. 0. 37702.	33780. 10107. 0. 43887.	30226. 13291. 0. 43516.	21700. 13291. 0. 34991.	10771. 13291. 0. 24062.	4098. 12791. 0. 16888.	3668. 12666. 0. 16334.	3965. 12666. 0. 16631.	4282. 12666. 0. 16947.	4657. 12666. 0. 17322.
Alternative 2 Local communities Operations base Construction comps	1134 117. 0 1252	12914. 1015. 0. 13929.	21656. 1338. 0. 22994.	32260. 5235. 0. 37495.	33460 10107. 43567.	29670. 13291. 0. 42961.	20848. 13291. 0. 34139.	9772. 13291. 0. 23062.	4098. 12791. 0. 16888.	3668. 12666. 0. 16334.	3965. 12666. 0. 16631.	4282 12666. 0.	4618. 12666. 0. 17284.
Alternative 3 Local communities Operations base Construction camps	784 0 0 784	1400	1685. 0. 0. 1685.	6441. 0. 0. 6441.	9209.	7551. 0. 0. 7551.	2952. 0. 2952.	195. 0. 0. 195.	0000	0000	0000	0000	0000
Alternative 4 Local communities Operations base Construction camps	786.0	1418	2982. 0. 2982.	15738. 325. 0. 16063.	23496. 736. 0. 24232.	25290. 3518. 0. 28808.	20065. 7156. 0. 27221.	12549. 8882. 0. 21430	5433. 8882. 0. 14315.	2230. 8882. 0.	2527. 8882 0 11409	2843 8882. 0 11725	3180. 8882. 0. 12062.
Source: HDP Sciences, 15-SEP-8	SEP-81	1	; ; ; ;	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	, 	: 							C10953

TABLE 2.C.4.6 Projected Cumulative Population In-Migration By Place Of Residence In Clark County, Nv. Assuming Trend Baseline (Page 2 of 2)

Alternative / Place Of Residence	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
Alternative 5 Local communities Operations base Construction camps	784.	1400.	1685. 0. 0.	6351. 0. 0. 6351.	8995. 0. 0. 8995.	7240.	2621. 0. 0. 2621.	195. 0 0. 195.	0000	0000	0000	0000	0000
Alternative 6 Local communities Operations base Construction camps	786 0. 0. 786.	1418	2974. 0. 0. 2974.	15649. 325. 0. 15973.	23283. 736. 0. 24018.	24979. 3518. 0. 28497.	19734. 7156. 0. 26890.	12217. 8882. 0. 21099.	5102. 8882. 0. 13983.	2230. 8882. 0.	2527 8882 0.	2843. 8882. 0.	3180 8882 0
Alternative 8A Local communities Operations base Construction camps Total	1557 117 0 1674	12832 1015 0 13847	19975. 1338. 0	29720. 5235. 0. 34955.	29565. 11140. 0. 40705.	24768. 14320. 0. 39088.	20116. 14320. 0. 34436.	11349. 14320. 0. 25669.	4384. 13969. 0. 18353.	3972. 13880. 0. 17852.	4269. 13880. 0. 18149.	4585. 13880. 0. 18465.	4922. 13880. 0. 18802.
Source: HDR Sciences, 15-SEP-81	-SEP-81	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	; ; ;	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		! ! ! ! !	 				CT0953

 TABLE 2.C.4.7
 Projected Cumulative Population In-Migration By Place Of Residence In Clark County, Nv.

 Assuming High Baseline
 (Page 1 of 2)

Alternative / Place Of Residence	1982	1983	1984	1985	9861	1987	1988	080	1990	1991	1992	1993	1994
Proposed Action Local communities Operations base Construction camps	1133.	12909. 1014. 0. 13923.	21666. 1337. 0. 23003.	32451. 5233. 0. 37685.	33754. 10105. 0. 43859.	30141 13291. 0 43431.	21515. 13291. 0 34806.	10528. 13291. 0. 23819.	4094. 12791. 0. 16885.	3665. 12666. 0. 16301.	3962. 12666. 0. 16628.	4279. 12666. 0. 16945.	4616. 12666. 0. 17282.
Alternative 1 Local communities Operations base Construction camps	1133.	12909. 1014. 0. 13923.	21666. 1337. 0. 23003.	32452. 5233. 0. 37686.	33762. 10105. 0 43868.	30208 13291 0 43499	21684 13291. 0. 34974.	10758 13291 0. 24049	4094. 12791. 0. 16885.	3665. 12666. 0. 16331.	3962. 12666. 0. 16628.	4279. 12666. 0. 16945.	4649. 12666 0 17315.
Alternative 2 Local Communities Operations base Construction camps Total	1133	12909. 1014. 0. 13923.	21648. 1337. 0. 22985.	32245. 5233. 0.	33442. 10105. 0. 43548.	29652. 13291. 0. 42943.	20831. 13291. 0. 34122.	9758 13291 0 23049.	4094. 12791. 0. 16885.	3665. 12666. 0. 16331.	3962 12666. 0. 16628.	4279. 12666. 0. 16945.	4616. 12666 0 17282.
Alternative 3 Local communities Operations base Construction camps	784. 0. 0. 784.	1400.	1685. 0. 0. 1685.	6427. 0. 0. 6427.	9193. 0. 9193.	7535. 0. 0. 7535.	2938. 0. 2938.	195. 0. 0.	0000	0000	0000	0000	0000
Alternative 4 Local communities Operations base Construction camps	786. 0. 786.	14 18 0 0 14 18	2975 0. 0. 2975.	15723 323. 0. 16046.	23478 735. 0. 24213.	25272 3517 0. 28789.	20051 7156 0. 27206.	12537. 8882. 0. 21418.	5423. 8882. 0. 14305.	2227. 8882. 0. 11109.	2524. 8882. 0. 11406.	2841. 8882 0.	3178. 8882. 0. 12060.
Source: HDR Sciences, 15-SEP-81	.SEP-81	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1											CT0989

TABLE 2.C.4.7 Projected Cumulative Population In-Migration By Place Of Residence In Clark County, Nv. Assuming High Baseline (Page 2 of 2)

Alternative 5	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
v	784.	1400.00.00.00.00.00.00.00.00.00.00.00.00.	1685. 0. 1685.	6338. 0. 6338.	8979. 0 0 8979.	7224. 0. 0. 7224.	2607. 0. 0. 2607.	195. 0. 0.	0000	0000	0000	6000	0000
Alternative 6 Local communities 7 Operations base Construction camps 7	786. 0. 0. 786.	1418. 0. 1418.	2966. 0. 0. 2966.	15634. 323. 0. 15957.	23265. 735. 0. 23999.	24961. 3517. 0. 28478.	19720. 7156. 0. 26875.	12205. 8882. 0. 21087.	5092. 8882. 0. 13973.	2227. 8882. 0.	2524. 8882. 0.	2841. 8882. 0.	3178. 8882. 0. 12060
Alternative 8A Local communities 15 Operations base 1 Construction camps 16	556. 117. 0. 673.	1556. 12827. 117. 1014. 0. 0.	19966. 1337. 0. 21303.	29705. 5233. 0. 34938.	29547. 11139. 0. 40686.	24750. 14320. 0. 39070.	20099. 14320. 0. 34419.	11335. 14320. 0. 25655.	4381. 13969. 0. 18350.	3969. 13880. 0. 17849.	4266. 13880. 0. 18146.	4583. 13880. 0. 18462.	4920. 13880. 0. 18800.

Source: HDR Sciences, 15-SEP-81

TABLE 2.C.5.1 Cumulative MX-Related Households Expected To Reside In Local Communities In Clark County, Nv. Assuming Irend Baseline (Page 1 of 2)

Alternative / Expected Source Of Need	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
Baseline Households	188357.	195040	201960.	209125.	217152.	225490.	234144.	243137.	252468.	259791.	267319.	275072.	283046.
Proposed Action				,	:	Ć	(Ć	(Ó	C	C	C
Construction worker	73.	881.		816	164.			!	O !	o (o o	<i>.</i>	j c
ASS & Co worker	242.	489	714	718.	8 19.	764	7	749	161	o ,	S ;	:	· ;
Military operations	0	Ŋ		305.	691	931.	3	931.	931.	931.	931.	931	931.
Civilian operations	C	c		0	0	188	S	120.	80	179	285.	398.	519.
010 - 32 - 122 - 123 - 1	o C	28.15	4739	9253	9959	8470	77	1551	Ö	Ö	0	0	.0
Indirect worker	7 7 7	0.02 T	7.298	11092	11633.	10353	7276.	3351	1208.	1110	1217.	1329.	1450
Percent difference))) i										
From baseline	0 5	2.2	3 6	5.3	5.4	4.6	г .	4.	0.5	0.4	0.5		S .0
Alternative 1									,	1	(((
Construction worker	7.3	881	818	816		Ö	0	0	o O	0	0	Ö	O
Ass & Co worker	242	489	713	718.	88	764	749	7.49	197	Ö	o.	0	· ·
	C	5	26.	305		931.	931.	931.	931.	931.	931.	931	931
Civilian operations	0	0	0	0		188	151	120.	80	179.	285.	398.	519.
Indirect Morker	0	2845	5739.	9253	0;	8494	5505	1633	0	Ö	Ö	Ö	7
Total M-x related	315	1220	7298.	11092.	-	10377	33	3433	1208	1110.	1217.	1329	1463.
Percent difference											,	,	
From baseline	0 2	2.2	9 6	5.3	D A	4	Э. 1	₹. -		0	9. O	d. O	g. O
Alternative 2									,	•	((
Construction worker	73	881	818	816.		Ö		Ö	0	o O			o
ASS & CO KOTKOL	242	489	714	7 18		764	749	749	197.	0	0	(o e
Military Operations	Ö	S	26.	305		931	931	931.	931.	931	934	ا ا	931.
Civilian operations	0	0	0	0	0	188.	151.	120	80.	179	285.		519. 5
Indirect worker	0	2845	5733.	9179.	G)	8295.	5201	1276.	0	0	0 !		
Total M-X related	315	4220	7291.	11018	Ξ	10178.	7032.	3076.	1208	1110	1217	£.	1450.
Percent difference								,	,	,	,		
From baseline	0.2	2.2	3.6	υ. G	5.3	4.5	0 °C	-	٠	0))	o. O	n. O
Alternative 3						,	•	((((C	C
Construction worker	Ö	0	o O	0		o O	j S		· •	S (0 (o c
ASS & CO WORKER	218.	389	468	236	3+	o ·	2.	54.	O	o c			
Military operations	0	0		o	o.	o ·	O	O					
Civilian operations	Ö	0		0		o ,	O :	<u>.</u>		5 (0		
Indirect worker	0	0		ຫ	3249.	2697	1052.	o i		o o			o
Total M-X related	2.18	389	468	2233	$^{\circ}$	2697	1054.	. 40	S	o o)		
Percent difference					·	,			((
From baseline	0.1	0.2	2 0.2	_	-	1.2	0.5		0.0	0 1 1		1	
Source HDR Sciences, 28	28-AUG-81] 1 1 1 1 1 1	: : : : :	† 									CT0209

TABLE 2.C.5.1 Cumulative MX-Related Households Expected To Reside In Local Communities In Clark County, Nv. Assuming Trend Baseline

6 1 1 2 1 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1	1 1 1 1 1 1 1	: 1 : 1 : 1	1 1 1 1 1 1 1 1 1						1 1 1 1 1 1 1
Alternative / Expected Source Of Need	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
) 	1	
Alternative 4	,						,						
Ι.	Ö	o O	0	433	469	195.			O	Ö	Ö	Ö	Ö
ASS & CO WORKER	218	394.	177	291.	226	194	156.	156.	78.	O	Ö	0	0
Military operations	Ö	o	0	7	. 56	240	526.	653	653.	653.	653.	653.	653.
Civilian operations	Ö	Ö	Ö	Ö	0	Ö	o O	0	0	4	110.	223.	343.
Indirect worker	Э	Ö	452	4685	7467.	8240.	6327.	3489.	1048	0	Ö	0	Ö
Total M-x related	218.	394	929	5413.	8188.	8870.	7009.	4297	1778.	657	763.	875.	986
Percent difference													
from baseline	0.4	0.2	0.5	5.6	3 8	3.9	3.0	1.8	0.7	0.3	0.3	0.3	4.0
A1+ecros													
6 35 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	c	c	c	c	c	c	c	c	c	C	C	C	C
Ass & Comparison	210	980	. asi	736.	· -					o	o	s c	o c
		9			, ,			? C	o c	Ċ	o c	o	j c
Civilian Operations	i c	j c	, C	o			i c	O	i c	o c	j c		<i>.</i>
	, S	, C	i c	100	3443		. 70	j c	i c	o			
10+01 Mc x010+01		900	. 0			2500. 2500.	0.04	1				o c	j c
Percent difference	. 61 7		0 f			. 300.	. 926		>	o	S	Š	
From baseline	0	0.2	0.2	1.1	ا ئ	**	4.0	0.0	0.0	0.0	0.0	0.0	0
	1								1	•	,		
Alternative 6													
Construction worker	Ö	Ö	Ö	433.	469	195.	0	· 0	· •	Ö	Ö	Ö	0
Ass. & Co worker	218	394	477	291	226.	194.	156	156.	78.	0	o.	Ö	0
Military operations	0	Ö	0	4	. 56	240.	526.	653.	653	653.	653	653.	653
Civilian operations	0	Ö	o O	o O	o [.]	Ö	0	o [.]	Ö	4	110.	223.	343
Indirect worker	0	o O	449	4653.	7391.	8129.	6209	3370.	929.	Ö	0	Ö	0
Total M-X related	218.	394.	926	5381.	8111.	8758	6891	4179.	1660	657	763.	875.	966
Percent difference													
From baseline	0.1	0.2	0.5	2.6	3.7	3.9	2.9	1.7	0.7	0.3	0.3	0.3	4 .0
Alternative 8A													
Construction worker	78.	886	794	823.	135.	0	Ö	0	Ö	0	0	0	Ö
Ass. & Co. worker	354	619.	838	875.	1002	734.	681.	584	192	0	0	0	0
Military operations	Ö	īυ.	. 56	305.	771.	1021	1021	1021.	1021.	1021	1021	1021.	1021.
Civilian operations	0	0	0	0	Ö	195.	158.	120.	80.	179.	285.	398	519.
Indirect worker	0	2643.	5004	8061.	8160.	6468	4911.	1944.	0	0	Ö	0	Ö
Total M-X related	433.	4152.	6662.	10064	10068.	8418	6771	3667	1292.	1200.	1306.	1419.	1539
Percent difference													
From baseline	0.2	2.1	3.3	4.8	4.6	3.7	2.9	5.5	0.5	O	0 2	0.5	0.5
Source: HDR Sciences, 28-	28-AUG-81	; 1 1 1 7 1 1	f t f f	! ! ! ! !	1		l 1 1 1 1 1 1	1 1 1 1 1 1	 	; ; ; ; ; ;	1	1	CT0209

TABLE 2.C.5.2 Cumulative MX-Related Households Expected To Reside In Local Communities In Clark County, Nv. Assuming High Baseline (Page 1 of 2)

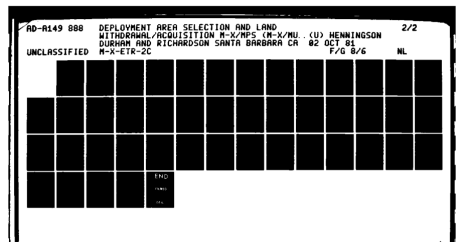
Baseline Households (188434, 195175 202 Proposed Action Construction worker 73, 880. Ass.8 Co. worker 0, 2844, 510. Indirect worker 0, 2 2 Alternative 1 Construction worker 242, 489. Military operations 0, 2 2 Alternative 2 Construction worker 0, 2 2 Alternative 2 Construction worker 22, 2 Alternative 3 Construction worker 22, 3 Alternative 3 Construction worker 315. 4218. The following a second 315. 4218.	202167 2 817 714 26 5737. 7295. 3.6 817. 714. 7295.	814 718 305. 9249. 11086. 5.3 5.3 814. 718 305. 11087.	17583. 2 162 819 691 0 9954 1627. 5.3 5.3 691. 9957.	255927 764. 931 186 8465. 10347. 4 6 4 6 7 64 931 186.	234545 749 931 149 5441 7270 3 1 3 1 149 5501 749 5501	243466 0 749 931 1548. 3346. 749 931 118 1629	252751. 0 197 79 79 79 79 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0	260089 0 0 931 178 0 1109	s s s s s s s	275396 2 0. 0. 931. 398. 0. 1329	83
on worker 73. 880. worker 242. 489 operations 0 5. operations 0 2844. ifference 0.2 2 2 operations 0.2 2 2 operations 0.2 2.2 worker 73. 880 vorker 74. 489 operations 0 2844. related 315. 4218. ifference 0.2 2.2 operations 0 2844. related 315. 489. operations 0 2844. related 315. 4218. ifference 0.2 2.2 operations 0 2844. related 315. 4218. ifference 0.2 2.2 soperations 0 2844. related 315. 4218. ifference 0.2 2.2 soperations 0 2844. related 315. 4218.	817 714 26 0 5737 7295. 3.6 817. 714. 7295.	# M 12 C M 10 . # M 14 C C C C C	CD+046 : 20+060	0 764. 186 8465. 10347. 4 6 7 64 931. 186.	749 931 149 5445 7270 7 7 9 7 149 931 149 5501	7 119 931 1548 3548 3548 1 18 118 118 118	0 197 197 1934 0 5 0 5 0 5	0.00 174 109 4.00	0 0 0	34 34 39 39 39	0.0
ten worker 73. 880. 400 becations 0 2844	817 714 26 5737 7295. 3.6 817. 714. 714. 7295.	→ m 1 0 0 m m . → m 1 0 0 0 0 0 0	V V + O + V · · · · · · · · · · · · · · · · · ·	0 931 186 8465. 10347. 4 6 0 764 931 186.	74.9 931. 14.9 72.7 7.7 9.3 14.9 931. 74.9 931. 74.9	931 931 931 931 931 118 118 118	0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5 0 5	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0		93 +
worker 242. 489 operations 0 operations 0 worker 0 ion worker 0 operations 0 operations 0 worker 0 ion worker 0 operations 0 ifference 0 aseline 0 ifference 0 aseline 0 aseline 0 ofference 0 aseline 0 ofference 0 aseline 0	714 26 5737 7295. 3.6 817. 714. 7295. 3.6	m 12 C M 16 . # M 14 C M M M	V-046 - 24-070	764. 931 186 8465. 10347. 4 6 0 764 931 186.	74.9 931. 1244.3 72.70 7.70 7.40 931. 14.9 5501	719 931 1518 3346 3346 719 719 118 118 118	197 93† 79 0 1206. 0 5 0 5 0 137 0 73.	931 178 100 1109 4.0	0.00	31- 38- 38- 39- 39-	93.1
operations 0 5. operations 0 2844. worker 315. 4218. 4218. ion worker 73. 880 480 worker 242 489 489 operations 0 2844. ifference 0 2844. related 315. 4218. 489 operations 0 2844. operations 0 2844. operations 0 2844. related 315. 4218. 5 operations 0 5 operations 0 2844. related 315. 4218. 4218. related 315. 4218. 4218. related 315. 4218. 4218. related 0 2844. operations 0	26 5737 7295. 3.6 817. 714. 7295.	3000 · + 600000	-0	931 186 8465. 10347. 4 6 0 764 931 186. 10371.	931 149 7270 3 1 3 1 0 749 931 149 5501	931 1548 3346 1 1 1 2 149 931 1629	93+ 79 0 1:006. 0 5 0 5 0 31 1931	931 178 0 0 4.0	31 0	31 98 98 0 29	931
operations 0 0 2844 related 315, 4218. Ifference 0.2 2 2 ion worker 73, 880 worker 242, 489 operations 0 2844. related 315, 4218. ion worker 73, 880 worker 73, 880 operations 0 2844. related 315, 4218. ion worker 73, 880 worker 73, 880 ifference 0.2 2.2 operations 0 2844. related 315, 4218. ifference 0.2 2.2 saeline 0.2 2.2	0 5737. 7295. 3.6 817. 714. 26. 0. 5737. 7295.		046 . 88-060	186 8465. 10347. 4 6 0 764 931 186. 10371.	14.9 5.44.1 7.270. 3 1 7.4.9 9.3.1 1.4.9 5.5.0.1	118 1548 3346 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	79 0 5 0 5 0 5 0 31 0 31 0 0 5	4.00 4.00 0.00	0 0 0	2 98)
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ton worker 73. 880 worker 242 489. 69. 69. 69. 69. 69. 69. 69. 69. 69. 6	817 714 26 0 737 295	814. 718. 305. 0. 9249.	162 819 691. 0 9957.	0 764 931 186 8489	749 931 149 5501 7331	0 47 9 931 188 1629	197	00	0		0 5
ion worker 73. 880 worker 242 489 operations 0. 5 operations 0. 2844. ifference 315. 4218. ion worker 73. 880. worker 242. 489. operations 0. 2844. related 315. 4218. ifference 0.2 2.2 worker 242. 489. operations 0. 2844. related 315. 4218.	817 714 26 0 737 295	814. 718. 305. 0. 9249.	162 819 691. 0 9957.	0 764 931 186 8489	0 749 931 149 5501 7331	0 749 931 188 1629	197	00	0		
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related 315, 4218. Ifference 315, 4218. Ifference 0.2 2.2 Ion worker 73, 880. Worker 242, 489. Operations 0. 5, operations 0. 2844. Included 315, 4218. Ifference 0.2 2.2 aseline 0.2 2.2	737 295 3	9249.	9957	8489 1037 1	5501 7331	1629 3438	c	178	284	398.	5 18
related 315, 4218. 1fference 0.2 2.2 1on worker 73, 880. worker 242, 489. Operations 0. 6 worker 0. 2844. related 315, 4218. Ifference 0.2 2.2	3.	11087	11630.	10371	7331	actic		0		0	12.
aseline 0.2 2.2 100 worker 73. 880 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.	3.6					0 1 2	1206.	1109.	1215.	1329.	1461
aseline 0.2 2.2 ion worker 73, 880 worker 242, 489, operations 0, 6, worker 0, 2844, related 315, 4218, ifference 0.2 2.2											
100 worker 73.880 worker 242.489 operations 0.2844 worker 0.2844 related 315.4218 ifference 0.22.2 aseline 0.2.2.2		5.3	5.3	4.6	9	<u>-</u> ۵	0.5	0.4	0.5	0.5	0.5
ton worker 73. 880. worker 242. 489. operations 0. 5. operations 0. 2844. vorker 0. 2844. related 315. 4218. ifference 0.2 2 assiline 0.2 2											
100 Worker 73. 880. Worker 242. 489. Operations 0. 2844. related 315. 4218. Ifference 0.2 2.2	1	ì		((((((Ċ	(
worker 242, 489, operations 0, 5, overker 0, 2844, related 315, 4218, ifference 0, 2 aseline 0, 2		914	162	0 8	0 9	0 ;	Ö	O	O	O	5 6
Operations 0 5 Operations 0 0 Vortage 0 2844 related 315 4218 ifference 0 2 2 assine 0 2 2 2	714	7 188.	8 19	764	749	749	187	0	5		- (
operations 0. 0. 0. worker 0. 2844. related 315. 4218. ifference 0.2 2.2	56.	305.	691.	931	931	931	931.	931	931.	931.	934.
worker 0. 2844. related 315. 4218. ifference 0.2 2.2 aseline 0.2 2.2	0	Ö	0	186.	149	118	. 67	178	284	on .	~
related 315. 4218. Ifference 0.2 2.2 aseline 0.2 2.2	5731	9175.	9843.	8291	5197	1273	Ö	0	0	o O	o.
ifference aseline 0.2	7288.	11013	11515.	10172.	7026	3074.	1206.	1109.	1215.	1329.	1449
aseline 0.2											
	3.6	S G	5.3	a a	3.0	£.3	0.5	4.0	O .5	ស O	0.5
מו וכו וכו ו											
Construction worker 0 0	C	O	C	0	0	0	O	0	0	0	¢
218 38	468	236	3.	0	~	54	Ó	0	0	Ö	0
ons O.	0	0	0	ò	Ö	0	0	0	0	0	0
	Ö	0	0	Ö	Ö	0	Ö	0	0	0	0
Ó	Ó	1992.	3244	69	1047	Ö	0	Ö	C	0	0
related 218. 38	468	2228.	3275.	2691.	1049.	54	0	ó	0	ó	Ö
a											
From baseline 0.1 0.2	0.2	-	1.5	1.2	0.4	0.0	0'0	0.0	0.0	0.0	0.0
Country of the Control of the Contro	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1		CT0245
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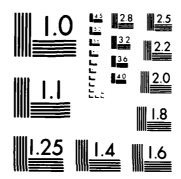
TABLE 2.C.5.2 Cumulative MX-Related Households Expected To Reside In Local Communities In Clark County, Nv. Assuming High Baseline

Alternative 1 Constitution acree 1 Constitution acree 1 Constitution acree 1 Constitution acree 1 Alternative 3 Alternative 5 Alternative 6 Alternat	Alternative / Expected Source Of Need	1982	1983	1984	1985	1986	1987	1988	1989	0661	1991	1992	1993	1991
worker 218 394 477 291 256 194 156 156 678 653<	Alternative 4 Construction worker	o	o	o	432.	467	£.	C	C	Ċ	C	Ó	C	C
Deperations 0 0 0 0 1, 26 240, 556 653 653 653 653 653 653 653 653 653	ASS & CO. Worker	218	394	477	291	226	194	156	156	78.	0		. 0	Ö
Operations O	Military operations	0	0	0	4	26	240.	526	653	653	653	653	ß	653.
Figure Color Col	Civilian operations	0	0	0	Ö	Ö	Ö	0	0	0	Ю	109.	2	342
Trelated 118 394 926 5408 8181, 8864, 7004 4293, 1775, 655, 762, 874 9 8 8 8 8 1 9 9 1 1 1 0 1 0 2 0 5 2 6 3 8 1 9 9 1 1 8 0 7 0 3 0 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Indirect worker	0	0	450	4681	7	8236	6322.	3.484	1044	.0	0	0	0
	Total M-X related	218.	394	926	5408	-	8864.	7004	4293.	1775.	655.	762.	7	995
Ton worker 0 1 0 2 0 5 2 6 3 8 3 9 3 0 1 8 0 7 0 3 0 3 0 3 0 3 0 3 0 3 0 3 0 3 0 3	Percent difference	,	•			,				1		,		
on worker 0	From baseline	-	0.2			89 (C)			œ -	0 7		0.3		0
On worker O	Alternative 5													
Decentions 218 389, 468, 236, 31, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	Construction worker	0	Ö	0	Ó	0	С	0	C	0	0	0	0	0
Operations O	ASS.& Co. Worker	218	389.	468	236.	34.	0	7	54.	0	0	0	0	0
operations 0	Military operations	0	Ö	Ö	Ö	0	Ö	0	0	0	0	0	C	0
1	Civilian operations	0	0		0	0	0	0	0	0	0	0	0	0
related 218, 389 468, 2196, 3198, 2580, 931, 54, 0, 0, 0, 0, 0, 0, 0 on on on one aseline 31, 0, 2 0, 2 1, 0 1, 5 1, 1 0, 4 0, 0 0, 0, 0, 0, 0, 0, 0, 0 on one one one aseline 31, 0, 2 0, 2 1, 0 1, 5 1, 1 0, 4 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0,	Indirect worker	Ö	0	0	1960,	3167	ťΩ.	929.	Ô	0	Ö	0	Ö	0
Section	Total M-X related	218	389	468	2196.	3198.	ß	931.	54		0	Ö	0	0
on worker 0.1 0.2 0.2 1.0 1.5 1.1 0.4 0.0 0	Percent difference													
tion worker 0.	From baseline	0.	0.5		0.1	1.5	- -	0.4	0.0		0.0	0.0	0.0	0.0
ton worker 0.	0 000+60000+14													
Deny Worker 218 394 477 295 226 159 156 78 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		c	c	c	707	100	,	c	C	C	C	C	(Ċ
Derations 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	Ann & Companyor		39.4	. 771	. 200	726	. 203	15 O		8	o c	O	S	O
perations 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	Military Operations	• c	? ?	Ċ	. 4	76.	240	. 96 t	653	. C.T.A.	Сп	2 2 2 3 3 3 3	6 8 8 8	
Figure Control of the	Civilian operations	Ċ	o c	o c	rc		,				0 0	000	300	
related 218. 394. 923. 5376. 8105. 8753. 6886. 4175. 1656. 655. 762. 874. Fference 0.1 0.2 0.5 2.6 3.7 3.9 2.9 1.7 0.7 0.3 0.3 0.3 0.3 celline 0.1 0.2 0.5 2.6 3.7 3.9 2.9 1.7 0.7 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0	Indiana de accora	o c	o	446	4649	7386	8 125	6204	3366	925	o C			N C
frequence	TO+a W - X - DO a + D	4	39.1	000	5376	2000 2000	0 4 7 0		4175	1656		762	874	900
seline 0.1 0.2 0.5 2.6 3.7 3.9 2.9 1.7 0.7 0.3 0.3 0.3 on worker 78. 885. 794. 822. 134. 0.	Percent difference) •)) •										
on worker 78. 885. 794. 822. 134. 0.	From baseline	0.1	0.2		5.6	3.7			1.7	0.7	0.3	0.3	0.3	0.4
78. 885. 794. 822. 134. 0. 0. 0 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	Alternative 8A													
354. 619. 838. 875 1002. 734. 681. 584. 192. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	Construction worker	78	885	79.1	822	134.	0	0	0	0	0	0	Ö	0
0. 5. 26. 305. 771. 1021. 1021. 1021. 1021. 1021. 1021. 1021. 1021. 1021. 1021. 1021. 0. 0. 0. 0. 0. 193. 156. 118. 79. 178. 284. 398. 0. 2641. 5001. 8057. 8156. 6463. 4907. 1940. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0	ASS.& Co. worker	354	619	838	875	1002	734.	681	584	192.	0	0	0	
0, 0, 0, 0, 0, 0, 193, 156, 118, 79, 178, 284, 398, 0, 2641, 5001, 8057, 8156, 6463, 4907, 1940, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0	Military operations	0	J.	. 56	305	771.	1021	1021	1021	1021.	1021.	1021.	1021	1021
t worker 0, 2641, 5001, 8057, 8156, 6463, 4907, 1940, 0, 0, 0, 0, 0, 0, x related 432, 4150, 6659, 10059, 10062, 8411, 6765, 3663, 1291, 1199, 1305, 1418 to difference baseline 0,2, 2,1, 3,3, 4,8, 4,6, 3,7, 2,9, 1,5, 0,5, 0,5, 0,5, 0,5, 0,5, 0,5, 0,5	Civilian operations	Ö	0	0	Ö	0	193.	156.	118	79.	178.	284.	398	518.
x related 432, 4150, 6659, 10059, 10062, 8411, 6765, 3663, 1291, 1199, 1305, 1418 1 difference baseline 0.2 2.1 3.3 4.8 4.6 3.7 2.9 1.5 0.5 0.5 0.5 0.5	Indirect worker	Ö	2641	5001	8057	8156.	6463	4907	1940.	0	o.	Ö	0	0
difference baseline 0.2 2.1 3.3 4.8 4.6 3.7 2.9 1.5 0.5 0.5 0.5	Total M-X related	432	4150.	6659	10059.	10062.	8411.	6165	3663	1291.	1199.	1305.	1418	1538
0.2 2.1 3.3 4.8 4.6 3.7 2.9 1.5 0.5 0.5 0.5														
	From baseline	0.2	2.1				3.7		÷.5		0.5		0.5	0
	שמתו כפי יוטא שבייפוינייש, גם י	2												2

A 1 * 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1982 1983	1982 1983	1981	1985	1986	1987	1988	1989	1990	1001	2661	1093	1994
quirence: d growth r prjots e TG	(16) 197774 204792. 2 (HG) 197856 204934 2	204792 204934 0 1	212058 212275 0 1	219582 219970. 0 2	228010 228462 0 2	236765 237223. C 2	245852. 246272. 0.2	255294 255639 0 1	265091 265388 0 1	272780. 273094 0 1	280685 281012 0 1	289166 0 1	297198 297552 0 1
Proposed Action M-x housing with IG Above IG baseline M-x housing with HG M-x + other projects Above IG baseline	331 0 2 331 112 0 2	4431 2.2 4429 4573.	7663 3 6 7659 7880 3 7	11646 5 3 11641, 12035, 5.5	12214. 5.4 12208 12667 5.6	10870 4 6 10864 11328	7640 3.1 7634. 8061 3.3	3519 1 4 3514 3865	1268 0 5 1267 1566 0.6	1166 0.4 1165 1479 0.5	1277 0 5 1276 1604.	1396 0 5 1325 1736 1 0 6	1522 0 5 1521 1876 0 6
Alternative 1 M-x housing with IG Above IG baseline M-x housing with HG M-x + other projects Above IG baseline	331 0 2 331. 412 0 2	4431. 2 2 4429 4573. 2.2	7663. 3.6 7659. 7880. 3.7	11647. 5 3 11641. 12035. 5.5	12218. 5.4 12211. 12670.	10896. 4 6 10889. 11353.	7703. 3 1 7697. 8124. 3.3	3605. 1.4 3600. 3951.	1268. 0.5 1267 1566. 0.6	1166. 0.4 1165 1479. 0.5	1277. 0 5 1276 1604.	1396 0.5 1395 1736.	1536 0.5 1534 1890 0.6
Alternative 2 M-x housing with IG Above IG baseline M-x housing with HG M-x + other projects Above IG baseline	331 0.2 331 412 0.2	4431. 2.2 4429 4573 2.2	7656. 3 6 7653. 7873.	11569. 5.3 11563. 11957.	12098. 5 3 12091. 12550	10687. 10681. 11145.	7384. 3.0 7378. 7804 3.2	3230 1.3 3225 3576	1268. 0.5 1267 1566. 0.6	1166. 0.4 1165. 1479	1277. 0 5 1276. 1604 5 0.6	1396. 5 0 5 1395. 1736. 5 0 6	1522 0 5 1521 1876 5 0.6
Alternative 3 M. Chousing with TG Above TG baseline M.X. housing with HG M.X. + other projects Above TG baseline	229. 0.1 229 310.	408. 0.2 408. 550.	491. 0.2 491. 709.	2345. 2339. 2733.	3444. 1.5 3438. 3897.	2832. 1.2 2826. 3290.	1106 0.5 1101. 1527.	57 0.0 57. 403.	0.0 0.0 0.0 297.	0.0 0.0 0.3 313.	326	340.	;
Source: HDR Sciences,	3-SEP-81	, 1 1 1 1 1	 	 									CT 1049

Alternative	1982	1983	198.1	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
	1	()) ; 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		i i i i	1 2 3 4 7	! ! ! ! !					
Alternative 4					i i	1	6			0	7.00	9	0 + 0 +
M-X housing with IG	558	4 + 4	975	5684	8597	9313	7359	101	1867.	000	000	יי פ	040
Above IG baseinne	0	0 2	0 2	5 6	3 9	δ. C	0°6	æ	0 7	0.3	03	0	0 4
SH CHICK DOLKHOOD X-M	229	414	973.	5678	8591	9307.	7354	4507	1863.	688	800	918	1045
M-X + Other projects	311	556	1192	6072	9050	9771	7780	4858	2165	1003	1127	1259	1399
Above 16 baseline	0.2	0.3	9.0	2.8	0	- च	3 2	1 9	0 8	0	7	ਰ ©	က ()
Alternative 5													
OF CHICA DOLOGICAL M	229	408	491	2311	3364	2715	982	57	0	0	0	c	0
Above 16 baseline	0	0.2	0.2	+	-	-	0	0	0.0	0.0	0.0	0	0
M-x housing site HG	229	408	161	2306.	3358.	2709	977	57.	0	0	Ö	Ö	0
M-X + Other projects	310	550.	709	2699.	3817	3173.	1403.	403	297	313.	326	340	354.
Above IG baseline	0 2	0.3	0 3	1 2	1.7	1.3	90	0.2	0	÷.	0.1	- 0	0
Alternative 6							1	1		(0	((,
M-X housing with 1G	229.	414	972	5650	8517.	9196	7235.	4388	1/43.	. 689 689	801	. (D. (9701
Above 16 baseline	0.4	0.2	0 2	5.6	3.7	3.9	5.9	1.7	0.7	0.3	0.3	0.3	7
SH TITE BUILDING X-M	229	414	696	5645.	8511	9190.	7230.	4383	1739.	688	800	918.	1045
M-X + other projects	311.	556	1189	6603	8970.	9654	7656	4734	2040.	1003	1127	1259	1399
Apove 16 baseline	0 2	0.3	9.0	2.8	3.9	- -	3.1	6 -	0 8	4 .0	1 0	ч 0	0.5
Alternative 8A													
ST STATE CONTROL X-M	454	4360.	6995.	10567	10572.	8839.	7 109	3851	1357	1260.	1371	1490	1616
Above 16 baseline	0 2	2.1	ε. Θ	4	7	3.7	2.9	- ب	0.5	0.5	0.5	ر د د	0.5
M-X-Mountained M-M	 	4358	6992	10562	10566.	8831	7.103	3846	1355	1259	1370.	1489	16.15
X TOTOLOGY TO + X-X	536	4502	7212.	10956	11025.	9536	7530.	4197	1654	1573	1697	1830	1970
Above 1G baseline	6.0	2.2	3.4	5.0	8.4	3.9	3.1	1.6	90	9 0	9 0	و 0	0 4
Source: MDR Sciences, 3-S	3-SEP-81	:	1	; ; ; ;	f f 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	; ; ; ; ;	: : : : :	1 1 7 2	1	· · · · · · · · · · · · · · · · · · ·	C11049





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TABLE 2.C.5.4 Cumulative MX-Related Unit Requirement By Housing Type In Clark County, Nv. Assuming Irend Baseline (Page 1 of 2)

Alternative / Housing Type	1982	86.	3 1984	1985	1986	1987	1988	1 688	1990	001	1992	1993	1994
Baseline Requirements	197774.	204792	212058.	219582.	228010.	236765.	245852.	255294.	265091.	272780.	280685.	288826.	297198.
Proposed Action Single family units Multi-family units Mobile homes Total M.x related M.x plus baseline	41. 33. 258. 331.	576. 485. 3370. 4431.	884. 801. 5977. 7663.	1838. 1191. 8617. 11646.	1953. 1263. 8998. 12214.	2835. 1631. 6405 10870. 247635.	3113. 1528. 2999. 7640.	1815. 704. 1001. 3519.	761. 254. 254. 1268.	700. 233. 233. 1166.	766. 255. 255. 1277.	838. 279. 279. 1396.	913. 304. 304. 1522.
Alternative 1 Single family units Multi-family units Mobile homes Total M-X related M-X plus baseline	41. 33. 258. 331.		7	1838. 1191. 8617. 11647. 231228.	1953. 1263. 9001. 12218.	2841. 1634. 6420 10896. 247661	3138 1541 3024 7703 253555	1858. 721. 1026. 3605. 258898.	761. 254. 254. 1268.	700. 233. 233. 1166. 273946.	766. 255. 255. 1277.	838. 279. 279 1396.	922. 307. 307. 1536. 298734.
Alternative 2 Single family units Multi-family units Mobile nomes Total M-X related M-X plus baseline	41. 33. 258. 331.	576. 485. 3370. 4431. 209223.	884. 800. 5972. 7656	1826. 1184. 8559. 11569.	1935. 1251. 8911. 12098. 240107.	2789. 1603. 6295. 10687	3010. 1477. 2897. 7384. 253235.	1670 646. 914. 3230. 258523.	761. 254. 254. 1268. 266359.	700. 233. 233. 1166. 273946.	766. 255. 255. 1277. 281963.	838. 279. 279. 1356. 290222.	913. 304. 304. 1522. 298720.
Alternative 3 Single family units Multi-family units Mobile homes Total M-X related M-X plus baseline	0. 0. 229. 229. 198003.	0. 0. 408. 408. 205200.	0. 0. 491. 491. 212549.	0. 2345. 2345. 221926.	0 3444 3444 3444 231454	2832 2832 2832 239597	0. 0. 1106. 1106. 246958.	0. 0. 57. 57. 255351.	0. 0. 0. 265091.	0. 0. 0. 0. 272780.	0 0 0 0 280685	0. 0. 0. 288826.	0. 0. 0. 0. 297198.
Alternative 4 Single family units Multi-family units Mobile homes Total M-X related M-X plus baseline	23. 23. 183. 229.	41. 331. 205205.	98. 98. 780. 975.	880. 580. 4224. 5684. 225265.	1332. 879. 6387. 8597. 236607	2354. 1397. 5563. 9313. 246078.	2971. 1472. 2916. 7359. 253211.	2290. 902. 1319. 4512. 259806.	1120 373 373 1867 266958	414. 138. 138. 689. 273470.	480 160 160 801 281486	552. 184. 184. 919. 289745.	627. 209. 209. 1046.
Source: HDR Sciences, 28	28-AUG-81	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	t 1 4 1 1 1	! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! ! !	 	1 1 1 1	, , , , , , , , , , , , , , , , , , ,	1 : : : : : : :	! ! ! ! !	1 1 1 1 1 1	CT0257

TABLE 2.C.5.4 Cumulative MX-Related Unit Requirement By Housing Type In Clark County, Nv. Assuming Trend Baseline

Alternative / Housing Type	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
Alternative 5													
Single family units	Ö	Ö	Ö		0	Ö		Ö	o.		Ö		
Multi-family units	ö	Ö	Ö		Ö	Ö		0	Ö		Ö		
Mobile homes	229.	408	491.		3364	2715.		57.	Ö		Ö		
Total M-X related	229.	408	491.	2311.	3364	2715.	982	57.	Ö	Ö	ó	Ö	Ö
M-X plus baseline	198003.	198003. 205200.	212549.		231373.	239480.		255351. 2	265091.		280685	•••	••
Alternative 6													
Single family units	23.	4	97.	875.	1320.	2324.	2922.	2228.	1046.	414.	480.		627.
Multi-family units	23.	41.		576.	871	1379.	1447	878.	349.	138	160.		209
Mobile homes	183.	331.		4199.	6326.	5493.	2866.	1282.	349.	138.	160.		209
Total M-X related	229.	414.	972.	5650.	8517.	9196.	7235.	4388.	1743.	689	801.		1046
M-X plus baseline	198004	205205.	213030.	225232.	236527.	245961.	253087.	259682.	266834.	273470.	281486.	289745.	298243.
Alternative 8A													
Single family units	53.	569.		1676.	1718.	2337.	2906.	1985.	814	756.	823.	894.	970
Multi-family units	45.	478.		1083.	1103.	1326.	1422.	770.	271.	252.	274.	298.	323.
Mobile homes	356.	3313.	5443	7808	7751.	5175.	2782.	1095.	271.	252.	274	298.	323.
Total M-X related	454	4360.	6995.	10567.	10572.	8839.	7 109	3851.	1357.	1260.	1371.	1490.	1616
M-X plus baseline	198229.	209152	219053.	230149.	_38581.	245604.	252961.	259144.	266448	274040.	282057.	290316.	298814.

CT0257

Source: HDR Sciences, 28-AUG-81

TABLE 2.C.5.5 Cumulative MX-Related Unit Requirement By Housing Type In Clark County, Nv. Assuming High Baseline (Page 1 of 2)

Proposed Action Single family units Single fam	Alternative / Housing Type	1982	1983	1984	1985	1986	1987	1988	1989	0661	1991	1992	1993	1994
mily units 31 485 881 1837 1952 2813 3110 1812 760, 699 766 837. 1 y units 31 485 801 1191 1262 1630, 1527 703 253 253 273 255 279 mally units 31 485 801 1191 1262 1630, 1527 703 253 253 279 279 mally units 31 485 801 1191 1208 1084 4010 2997 999 253 273 255 279 mally units 31 485 801 1191 1208 1084 4010 2997 999 253 279 276 1766 1395 mally units 40 576 881 1837 1952 2840 3136 1855 760 699 766 837 mally units 27 738 881 1825 1934 2787 3008 1668 760 699 766 837 mally units 27 738 882 1983 1825 1934 2787 3008 1668 760 699 766 837 mally units 27 736 883 1825 1934 2787 3008 1668 760 699 766 837 mally units 27 736 883 1825 1934 2787 3008 1668 760 699 766 837 mally units 27 736 883 1825 1934 2787 3008 1668 760 699 766 837 mally units 27 736 883 1825 1934 2787 3008 1668 760 699 766 837 mally units 28 769 1841 2399 1251 1251 1251 1251 1251 1251 1251 12	Baseline Requirements	197856.		212275	219970.	228462.	237223	246272.	255639.	265388.	273094	281012.	289166.	297552.
The latter of la														
mity units 340 485 801 1991 1952 2843 3170 1812 700 253 253 253 279 279 841 1191 1194 units 340 20965 2999 2999 283 293 255 279 379 2999 2999 283 2999 283 2999 2899 2899	recoposed action	•	ļ				0			t	Ċ	į	i c	
Thy units 257 3368 5975 8613 8994 (1967) 1527 703 253 253 255 279 76 The lated 331 4429 7659 1641 12208 10864 7654 3514 1257 1165 176 1395 Daseline 198187 209363 219934 21611 240671 248087 253906 259153 266555 274259 282288 290561. Thy units 40 576 884 1837 1952 2840 3136 1855 760 699 766 837 Thy units 257 3368 5975 8613 1895 1641 1200 Thy units 33 485 801 1191 1250 1641 3008 1668 760 1267 1165 1276 1395 Thy units 33 485 801 1191 1250 1641 3008 1668 760 1267 1165 1276 1395 Thy units 33 485 800 1183 1251 1602 1476 645 253 253 255 279 Thy units 33 485 800 1183 1251 1602 1476 645 253 253 253 255 279 Thy units 33 485 800 1183 1251 1602 1476 645 253 233 255 279 Thy units 33 485 800 1183 1251 1602 1476 645 253 253 253 255 279 Thy units 340 576 883 1855 8906 6591 2584 26655 274259 282288 290561 Thy units 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Strigle ramily units	5			1837	1952.	2833.	3110.	1812.	.09/	. 669	. 99/	837	913.
mes 257 3368 597 8613 8994 6401 2997 351 353 255 279 baseline 1351 3368 5975 8613 1641 1206 1649 1641 1206 1656 1656 1769 1641 1206 1688 1953 21934 231611 240671 2408 1664 7639 1648 187 1950 1698 259153 26655 274259 282288 290561 mily units 33 485 801 1191 1262 1689 760 253 233 255 279 baseline 198187 2093 2189 2502 2502 253 274259 275 276 1868 290561 1875 1875 1875 1875 1875 1875 1875 1875 1875 1875 1875 1875 1875 1875 1875 1875 1875 1760 6905 1760 1875	Multi-family units	33		801	191	1262.	1630.	1527.	703	253.	233.	255.	279.	304
related 331 4429 7659 11641 1208 10864 7634 3514 1425 1765 1976 1936 baseline 198187 209363 21611 240671 248087 253966 259153 26655 274259 282288 290561 mily units 33 486 801 1191 1052 2840 3136 1655 760 6699 766 837 mestated 331 486 801 1191 1052 2840 3136 1659 760 6699 766 837 mastated 331 486 801 1631 1201 1008 7697 3600 166 837 1767 1767 1765 279 279 279 279 279 279 279 279 279 279 269 269 279 279 279 279 279 279 279 279 279 279 279 279	Mobile homes	257.		5975.	8613.	8994	6401	2997	. 666	253.	233.	255.	279.	304
baseline 198187 209363 219934 231611 246087 253906 259153 26655 274259 282288 290561 mily units 40 576 884 1837 1952 2840 3136 1855 766 699 766 837 mily units 257 3368 5975 8613 8996 6416 3022 1625 253 233 255 279 masseline 198187 20963 16411 2406 2416 3022 1625 253 233 255 279 mily units 257 3268 5969 8653 1251 10889 7697 3609 766 837 1366 837 1366 837 1366 837 1366 837 1366 837 1366 837 1366 137 1468 760 699 766 137 1468 760 699 766 837 1468 1468 1468	Total M-X related	331		7659.	11641	12208	10864	7634	3514	1267	1165	1276.	1395	1521
mily units 40 576 884 1837 1952 2840 3136 1855 760 699 766 837 767 884 884 1837 1952 2840 3136 1855 760 699 766 837 769 884 885 8613 8966 6416 3022 1025 253 233 255 279 765 887 765 887 765 887 765 765 765 765 765 779 765 779 765 779 765 779 765 779 765 779 765 779 765 779 765 779 765 779 779 779 779 779 779 779 779 770 779 779	M-X plus baseline	198187.	209363	219934.	231611.	240671.	248087	253906.	T.			œ	290561.	299073
11														
11 11 12 13 1485 801 1191 1263 1633 1539 720 253 233 255 279 279 170	Single family units	40	576		1837	1952	2840	3136	1855	760	999	766	A37	920
mes 257 3368 5975 8613 8996 6416 3022 1025 253 233 256 277 1765 1776 1795 279 1765 1776 1795 279	Multi-family units	33	485		1611	1263	1633	1539	720	953	033	25.0	070	307
related 331 4429 7659 11641 12211 10889 7697 3600 1267 1165 1276 1395 baseline 198187 209363 219934 231611 240674 248112 253969 255239 266655 274259 282288 290561 mily units 33 485 800 1183 1251 127 3008 1668 253 233 255 279 mily units 331 4429 7653 1254 12681 7378 3225 1267 253 233 255 279 baseline 198187 209363 215928 231534 240554 247904 253650 258864 26655 274259 282288 290561 mily units 0	Mobile homes	257	c		8613	8996	64 16	3022	1025	253	233	255	279	307
baseline 198187. 209363. 219934. 231611. 240674. 248112. 253969. 259239. 266655. 274259. 282288. 290561. mily units 40. 576. 8833. 1825. 1934. 2787. 3008. 1668. 760. 699. 766. 837. 119 units 257. 3368. 5969. 1683. 1251. 1602. 1476. 645. 253. 233. 255. 279. 279. 257. 3368. 8956. 1563. 12091. 10681. 7378. 325. 257. 233. 255. 279. 279. 257. 3368. 290561. 289187. 209363. 219928. 231534. 240554. 247904. 253650. 258864. 266655. 274259. 282288. 290561. 289187. 209363. 219928. 231534. 240554. 247904. 253650. 258864. 266655. 274259. 282288. 290561. 289187. 209363. 219328. 231534. 240554. 247904. 253650. 258864. 266655. 274259. 282288. 290561. 289188. 2329. 408. 491. 2339. 3438. 2826. 1101. 57. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	Total M-X related	331		7659	11641	12211	10889	7697	3600	1267	1165	1276.	1395	1534
mily units 40. 576. 883. 1825. 1934. 2787. 3008. 1668. 760. 699. 766. 837. ily units 23. 485. 890. 1183. 1251. 1602. 1476. 645. 253. 233. 255. 279. baseline 198187. 209363. 219928. 231534. 240554. 247904. 253650. 258864. 26655. 274259. 2822. 279. <	M-X plus baseline	198187.	209363.	219934	231611.	240674.	248112.	253969.	വ	266655.	274259.	282288.	90	299085
ity units 33. 485. 800. 1183. 1251. 1934. 2787. 3008. 1668. 760. 699. 766. 837. 119 units 33. 485. 800. 1183. 1251. 1602. 1476. 645. 253. 233. 255. 279. 279. 253. 336. 5969. 8555. 8906. 6291. 2894. 912. 253. 233. 255. 279. 279. 253. 331. 4429. 7653. 11563. 12091. 10681. 7378. 3225. 1267. 1165. 1276. 1395. 259. 20361. 10681. 7378. 3225. 1267. 1165. 1276. 1395. 119 units 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.														
mily units 33 416 800 1833 1934 2700 1900 1900 233 255 279 800 1835 800 1835 1936 257 3368 5969 8555 8906 6291 2894 912 253 233 255 279 800 1835 8906 6291 2894 912 253 233 255 279 29561 20561 19081 7378 325 1267 1165 1276 1395 279 20561 19081 7378 325 1267 1165 1276 1395 279 170 170 170 170 170 170 170 170 170 170	Alternative 2	•	2636		0	***	7	000	0	7	Ċ	,	0	,
Tary units 133, 463, 600, 1183, 1231, 1602, 1476, 643, 253, 233, 243, 273, 273, 273, 273, 273, 273, 273, 27	Manual Committee					7 1	. 1917	2000		. 60.0	. 600	991	. 750	- 0 - 0
mily units 23 4429 21376 222310 23152 2917 2494 912 253 233 235 279 279 279 279 279 279 279 279 279 279	STILL ALLERIA		400			1251	1602	14/6	640	233.	233.	.007	273.	
mily units 23 44 45 75 43 7378 7378 7378 7378 7378 7378 7378 7378 7378 7378 7378 7378 7378 7378 7378 7378 739 739 739 74 739 74 739 74	Mobile homes	257.	3368	5969	8555	8906.	6291.	2894	912.	253.	233	255.	279.	304
baseline 198187, 209363, 219928, 231534, 240554, 247904, 253650, 258864, 266655, 274259, 282288, 290561. mily units 0	Total M-X related	331	4429	7653	11563.	12091	10681.		3225.	1267.	1165.	1276	1395.	1521
mily units 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	M-x plus baseline	198187.	209363	219928.	231534	240554.	247904.		258864.	266655.	274259.	282288	290561.	299073.
mily units 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	Alternative 3													
ily units 0. 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Single family units	Ö	o	ó	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ö	Ó
related 229, 408, 491, 2339, 3438, 2826, 1101, 57, 0, 0, 0, 0, 0, 0 or	Multi-family units	Ö		Ö	Ö	Ö	Ö	o O	Ö	Ö	ö	o	Ö	ó
related 229, 408, 491, 2339, 3438, 2826, 1101, 57, 0, 0, 0, 0, 0, 0 baseline 198085, 205342, 212766, 222310, 231901, 240049, 247373, 255696, 265388, 273094, 281012, 289166, 2117, 2117, 2117, 2118, 2	Mobile homes	229.	408	491.	2339	3438.	2826.	1101.	57.	o O	Ö	ó	Ö	Ö
baseline 198085. 205342. 212766. 222310. 231901. 240049. 247373. 255696. 265388. 273094. 281012. 289166. mily units 23. 41. 97. 879. 1331. 2352. 2969. 2288. 1118. 413. 480. 551. ily units 23. 41. 97. 579. 878. 1396. 1471. 901. 373. 138. 160. 184. mes 183. 331. 778. 4220. 6382. 5559. 2914. 1318. 373. 138. 160. 184. related 229. 414. 973. 5678. 8591. 9307. 7354. 4507. 1863. 688. 800. 918. baseline 198085. 205348. 213247. 225648. 237053. 246530. 253626. 260147. 267252. 273782. 281811. 290084.	Total M-X related	229.	408		2339.	3438	2826.	1101.	57.	ö	o.	Ö	Ö	o.
mily units 23. 41. 97. 879. 1331. 2352, 2969. 2288. 1118. 413. 480. 551. 11 only units 23. 41. 97. 579. 878. 1396. 1471. 901. 373. 138. 160. 184. 11 only units 23. 41. 97. 579. 878. 5559. 2914. 1318. 373. 138. 160. 184. related 229. 414. 973. 5678. 8591. 9307. 7354. 4507. 1863. 688. 800. 918. baseline 198085. 205348. 213247. 225648. 237053. 246530. 253626. 260147. 267252. 273782. 281811. 290084.	M-X plus baseline	198085	205342	212766.	222310.	231901.	240049.	247373.	255696.	265388.	273094.	281012	289166.	297552.
5 23 41 97 879 1331 2352 2969 2288 1118 413 480 551 23 41 97 579 878 1396 1471 901 373 138 160 184 183 331 778 4220 6382 5559 2914 1318 373 138 160 184 229 414 973 5678 8591 9307 7354 4507 1863 688 800 918 198085 205348 213247 225648 237053 246530 253626 260147 267252 273782 281811 290084	Alternative 4													
23. 41. 97. 579. 878. 1396. 1471. 901. 373. 138. 160. 184. 183. 331. 778. 4220. 6382. 5559. 2914. 1318. 373. 138. 160. 184. 229. 414. 973. 5678. 8591. 9307. 7354. 4507. 1863. 688. 800. 918. 198085. 205348. 213247. 225648. 237053. 246530. 253626. 260147. 267252. 273782. 281811. 290084.	Single family units	23.	41.	97.	879	1331.	2352.	2969.	2288.	1118.	413.	480.	551.	627
183. 331. 778. 4220. 6382. 5559. 2914. 1318. 373. 138. 160. 184. lated 229. 414. 973. 5678. 8591. 9307. 7354. 4507. 1863. 688. 800. 918. eline 198085 205348. 213247. 225648. 237053. 246530. 253626. 260147. 267252. 273782. 281811. 290084.	Multi-family units	23	4 4		579.	878	1396.	1471	901	373	138.	160	184	209
229. 414. 973. 5678. 8591. 9307. 7354. 4507. 1863. 688. 800. 918. 198085. 205348. 213247. 225648. 237053. 246530. 253626. 260147. 267252. 273782. 281811. 290084.	Mobile homes	183	331.		4220.	6382	5559.	2914.	1318.	373.	138	160.	184	209
198085 205348 213247 225648 237053 246530 253626 260147 267252 273782 281811 290084	Total M-x related	229.	414		5678	8591.	9307.	7354	4507	1863.	688	800	918	1045
	M-x plus baseline	198085	205348	7	225648	237053.	246530.	253626.	260147.	267252.	273782.	60	290084.	298596.
COLUMN TO TOTAL OF THE STATE OF	Source: MUR Sciences, 28	28-AUG-81												C10293

TABLE 2.C.5.5 Cumulative MX-Related Unit Requirement By Housing Type In Clark County, Nv. Assuming High Baseline (Page 2 of 2)

Housing Type	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
Alternative 5													
Single family units	Ö	Ö		•	o O	Ö	Ö	Ö	Ö	Ö	Ö		
Multi-family units	O			o	Ö	Ö	0	Ö	Ó	Ö	Ö		
Mobile homes	229.	408	491	2306.	3358	2709.	977	57	Ö	Ö	Ö		0
Total M-x related	229			2306.	3358.	2709.	716	57	Ö	Ö	Ö		
M-x plus baseline		205342 2	-	222276. 23	231821. 2	239932. 24	247249	255696.	265388.	273094.	281012.	289166.	2975
Alternative 6													
Single family units	23.	41	97	874.	1319.	2323	2920.		1043.		480	551.	627
Multi-family units	23	41	97.	576.	870.	1379.	1446	877	348.		160.	184	209
Mobile homes	183	331.	775.	4195.	6322	5489.	2864		348.		160.	184	209
Total M-x related	229	414	. 696	5645.	8511.	9190.	7230.		1739.		800	918	1045
M-x plus baseline	198085	198085, 205348, 2	-	225615.	236973.	246413.	253502.	26	267127.	273782.	281811.	290084	298596
Alternative 8A													
Single family units	53.	568.		1675.	1717.	2335.	2903	1983.		755.			. 696
Multi-family units	45	478		1083.	1102.	1325.	1421.	769.	271.	252.		298.	323.
Mobile homes	355.	3311.		7804	7746.	5171.	2780	1094		252.			323.
Total M-X related	454	4358	6992	10562.	10566.	8831.	7103.	3846.		1259.			1615.
M-X plus baseline	198310.	209292. 2	219267	230532.	239028.	246054	253375.	259485.	•••	274353.	282382		299167.

TABLE 2.C.5.6 NET ANNUAL MX-RELATED HOUSING UNIT REQUIREMENTS BY HOUSING TYPE IN CLARK COUNTY, NV. ASSUMING TREND BASELINE (PAGE 1 OF 2)

ALTERNATIVE / HOUSING TYPE	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
BASELINE REQUIREMENTS	197774.	7017.	7266.	7524.	8428.	8755.	9087.	9442.	9797.	7689	7905.	8140.	8372.
PROPOSED ACTION SINGLE FAMILY UNITS MULTI-FAMILY UNITS MOBILE HOMES TOTAL M-X RELATED M-X PLUS BASELINE	41. 33. 258. 331. 198106.	535. 452. 3112. 4100.	309. 316. 2607. 3232.	954. 390. 2640. 3984.	115. 72. 381. 568.	882. 367. -2593. -1344.	278. -103. -3406. -3230. 5856.	-1298. -824. -1999. -4121. 5321.	-1054. -450. -747. -2251.	-61. -20. -20. -102.	67. 22. 22. 111.	71. 24. 24. 119.	76. 25. 25. 126. 8498.
ALTERNATIVE 1 SINGLE FAMILY UNITS MULTI-FAMILY UNITS MOBILE HOMES TOTAL M-X RELATED M-X PLUS BASELINE	41. 33. 258. 331.	535. 452. 3112. 4100.	309. 316. 2607. 3232.	954. 390. 2640. 3984.	115. 72. 383. 571. 8999.	888. 371. -2581. -1322. 7433.	297. -94. -3395. -3192. 5894.	- 1281. - 820. - 1998. - 4098.	-1097. -467. -773. -2337.	-61. -20. -20. -102.	67. 22. 22. 111.	71. 24. 24. 119.	84. 28. 28. 141. 8513.
ALTERNATIVE 2 SINGLE FAMILY UNITS MULTI-FAMILY UNITS MOBILE HOMES TOTAL M-X RELATED M-X PLUS BASELINE	41. 33. 258. 331.	535. 452. 3112. 4100.	308. 315. 2602. 3225. 10491.	943. 383. 2587. 3913.	109. 68. 352. 529. 8956.	854. 352. -2616. -1410. 7345.	221. -126. -3398. -3304. 5783.	-1340. -831. -1983. -4154.	-909. -392. -660. -1962. 7836.	-61. -20. -20. -102.	67. 22. 22. 111. 8016.	71. 24. 119. 8259.	76. 25. 25. 126. 8498.
ALTERNATIVE 3 SINGLE FAMILY UNITS MULTI-FAMILY UNITS MOBILE HOMES TOTAL M-X RELATED M-X PLUS BASELINE	0. 0. 229. 229. 198003.	0. 0. 180. 180.	0. 0. 83. 83. 7349.	0. 0. 1853. 1853.	0. 0. 1099. 1099.	0. -612. -612. 8143.	0. 0. -1725. -1725.	0. 0. -1050. -1050.	0. 0. -57. -57.	0. 0. 7689.	0. 0. 0. 7905.	8 140	0. 0. 0. 8372.
ALTERNATIVE 4 SINGLE FAMILY UNITS MULTI-FAMILY UNITS MOBILE HOMES TOTAL M-X RELATED M-X PLUS BASELINE	23. 23. 183. 229.	18. 147. 184. 7202.	56. 56. 449. 562.	782. 482. 3444. 4708.	452. 299. 2162. 2914.	1022. 518. -824. 716.	618. 75. -2647. -1954.	-681. -569. -1597. -2847. 6595.	-1170. -529. -946. -2645.	-707. -236. -236. -1178. 6512.	67. 22. 22. 111. 8016.	71. 24. 24. 119. 8259.	76. 25. 25. 126. 8498.
SOURCE: HDR SCIENCES, 18-AUG-81	-AUG-81	1 1 1 2 1 1	! 	 	1 	! ! ! ! ! !	1 1 1 1 1 1 1	1 	; ; ; ; ; ;	f 	1 1 1 1 1 1 1	 	CT0305

TABLE 2.C.5.6 NET ANNUAL MX-RELATED HOUSING UNIT REQUIREMENTS BY HOUSING TYPE IN CLARK COUNTY, NV. ASSUMING TREND BASELINE (PAGE 2 OF 2)

	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
ALTERNATIVE S					1 1 1 1 1	, 	! ! ! !		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1	1 1 1	1
SINGLE FAMILY UNITS	Ö	Ó	o	c	c	c	(•	•	•	,		
MULTI-FAMILY UNITS	Ó	ó	i c	i c	i c	i c	o o	o	· •	o ·	Ö	o	o O
MOBILE HOMES	229	180	8	. 01 8	. 600		;	o e		o ·	o.	o.	0
TOTAL M-X RELATED	926	. 0 8	0 0			-640	-1/33.	-926.	-57.	o O	o.	Ö	Ö
M-X PLUS BASELINE	198003.	7197.	7349.	9343	9484	-649. 0407.	-1/33.	-926.	-57.	0 6	0	o ,	o O
							. 400	7169	8/4C	.689/	7905.	8140.	8372.
ALTERNATIVE 6													
SINGLE FAMILY UNITS	23	ă	T.	777	4		1	;					
MILITI-FAMILY LINITS					440	1005	597.	-694	-1183.	-632	. 49	7.1	.92
MOBILE DOMES	. 63	D !	0 0	4/9.	294	509	. 89	-569	-529.	-211	22	24	25
TOTAL MONES	183	147	447	3421	2127.	-834	-2626.	-1584.	-934	-211	22	. 70	9 U
IDIAL M-X KELATED	229.	184	559.	4678.	2867	619	- 1961	- 2847	. 2645				
M-X PLUS BASELINE	198004	7202	7824.	12202.	11295.	9435.	7126.	6595.	7152.	6636.	8016	8259	126. 8498
ALTERNATIVE 84													
SINGLE FAMILY UNITS	43	π τ	070	0	,			,					
MULTI-FAMILY LINITS			7 10	. 000	. 74	9	568.	-920	-1171.	-58.	. 49	71.	16.
MODIL TOWER	4 i	. 6.6.4	727	348	20.	223.	96	-652.	-499.	- 19	22	2.4	ניני
MUDILE HUMES	326	1957	2129.	2366.	- 58	-2576.	-2394	-1686	-824	101			
TOTAL M-X RELATED	454	3906	2635.	3572.	4	-1733	-1729	-325p	. 2404.			77	. 62
M-X PLUS BASELINE	198229.	10923.	9901	11096.	8432	7022.	7357.	6184	7303	7597		9759	126.

NET ANNUAL MX-RELATED HOUSING UNIT REQUIREMENTS BY HOUSING TYPE IN CLARK COUNTY, NV. BASELINE (PAGE 1 OF 2) TABLE 2.C.5.7 ASSUMING HIGH

ALTERNATIVE / HOUSING TYPE	1982	1982 1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
BASELINE REQUIREMENTS	197856.	7078.	7341.	7695.	8492.	8761.	9049.	9367	9749	7705.	7918.	8154.	8386.
PROPOSED ACTION SINGLE FAMILY UNITS MULTI-FAMILY UNITS MOBILE HOMES TOTAL M-X RELATED M-X PLUS BASELINE	40. 33. 257. 331.	535. 452. 3111. 4098.	308. 316. 2607. 3231.	953. 390. 2638. 3981.	115. 72. 381. 568.	881. 367. -2593. -1344.	277. -103. -3404. -3230. 5819.	- 1298. - 824. - 1998. - 4120. 5247.	-1052. -449. -746. -2247. 7502.	-61. -20. -20. -102.	67. 22. 22. 111. 8029.	71. 24. 24. 119.	76. 25. 25. 126. 8512.
ALTERNATIVE 1 SINGLE FAMILY UNITS MULTI-FAMILY UNITS MOBILE HOMES TOTAL M-X RELATED M-X PLUS BASELINE	40. 33. 257. 331.	535. 452. 3111. 4098.	308. 316. 2607. 3231. 10571.	953. 390. 2638. 3982.	115. 72. 383. 570.	887. 371. -2580. -1322. 7439.	296. -94. -3394. -3192.	- 1281. - 820. - 1997. - 4098.	-1095. -467. -771. -2333. 7416.	-61. -20. -20. -102. 7603.	67. 22. 22. 111. 8029.	71. 24. 24. 119.	83. 28. 139. 8524.
ALTERNATIVE 2 SINGLE FAMILY UNITS MULTI-FAMILY UNITS MOBILE HOMES TOTAL M-X RELATED M-X PLUS BASELINE	40. 33. 257. 331.	535. 452. 3111. 4098.	308. 315. 2601. 3224.	942. 383. 2586. 3911.	109. 68. 351. 528.	853. 351. -2615. -1411.	220. -127. -3397. -3303. 5746.	-1340. -831. -1982. -4153.	-908. -392. -659. -1958.	-61. -20. -20. -102. 7603.	67. 22. 22. 111. 8029.	71. 24. 24. 119.	76 25. 25. 126.
ALTERNATIVE 3 SINGLE FAMILY UNITS MULTI-FAMILY UNITS MOBILE HOMES TOTAL M-X RELATED M-X PLUS BASELINE	0. 0. 229. 229. 198085.	0. 0. 180. 180. 7258.	0. 0. 83. 7424.	0. 1848. 1848. 9543.	0. 1099. 1099.	0. -613. -613.	0. 0. -1724. -1724.	0. 0. -1044. -1044.	0. 0. -57. -57.	0. 0. 0. 7705.	0. 0. 7918.	0 0 0 8 154	0 0 0 0 8386
ALTERNATIVE 4 SINGLE FAMILY UNITS MULTI-FAMILY UNITS MOBILE HOMES TOTAL M-X RELATED M-X PLUS BASELINE	23. 23. 183. 229.	18. 18. 147. 184.	56. 56. 447. 559. 7900.	781. 482. 3442. 4705.	452. 299. 2162. 2913. 11405.	1021. 518. -823. 716.	617. 75. -2645. -1953.	-681. -569. -1596. -2847. 6521.	-1170. -529. -945. -2644.	-705. -235. -235. -1175. 6530.	67. 22. 22. 111. 8029.	71. 24. 24. 119.	76. 25. 25. 127.
SOURCE: HDR SCIENCES, 18-AUG-81	-AUG-81	1 1 8 1 1 1 1	1 1 1 1 1 1 1	! ! ! ! !	 	1 1 1 4 4 1 1	[1 1 1 1 1	1 1 1 1 1 1		 	; ; ; ; ; ;	CT0341

TABLE 2.C.5.7 NET ANNUAL MX-RELATED HOUSING UNIT REQUIREMENTS BY HOUSING TYPE IN CLARK COUNTY, NV. ASSUMING HIGH BASELINE (PAGE 2 OF 2)

ALTERNATIVE / HOUSING TYPE	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
f	1 1 1 1 1 1 1 1	 	! ! ! ! !	r i t t t	 								
ALTERNATIVE 5							,	•	(((((
SINGLE FAMILY UNITS	Ö	Ö	o O	Ö	ó	o O	Ö	o O		o O	o O	S	o
MULTI - FAMILY UNITS	0	Ö	Ö	ó	Ö	o O	0	Ö	o.	Ö	o O	Ö	Ö
MOBILE HOMES	229	180	83.	1815.	1052	-649	-1732.	-920	-57.	Ö	o O	Ö	Ö
TOTAL M-X RELATED	229.	180	83.	1815.	1052.	-649	-1732.	-920.	-57.	Ö	o ·	o.	o.
M-X PLUS BASELINE	198085	7258.	7424	9510.	9544	8111.	7317.	8447.	9692.	7705.	7918.	8154.	8386.
ALTERNATIVE 6													
STING F FAMILY UNITS	23.	18	56	777	445	1004	597.	-694	-1183.	-630.	. 49	71.	. 97
MILTITATION OF THE STATE OF THE	23	60	56	479	294	508	. 19	-569.	-529.	-210.	22.	24.	25.
MORITE HOME	183	147	445	3420.	2127.	-833.	-2625.	- 1584	-933.	-210.	22.	24.	25.
TOTAL M-X RELATED	229	184	556	4675	2866.	680	-1960.	-2847.	-2644.	- 1051.	111.	119.	127.
M-X PLUS BASELINE	198085	7262	7896.	12371	11358.	9440.	7089.	6521.	7105.	6655.	8029.	8273.	8512.
ALTERNATIVE 8A												,	1
SINGLE FAMILY UNITS	53.	515	249.	828	42.	618.	568.	-920.	-1170.	- 58.	. 79	7.1	. 9/
MULTI-FAMILY UNITS	45	433	257	348	19.	223	. 96	-651.	-498	- 19.	22.	24	25.
MURTIE HOMES	355	2956	2129.	2364.	-58.	-2575.	-2392.	- 1686.	-823.	- 19.	22.	24.	25.
TOTAL M-X RELATED	454	3904	2634	3570.	4	-1734.	-1728.	-3257.	-2491	-97	111.	119.	126.
M-X PLUS BASELINE	198310.	10982	9975.	11265.	8496.	7026.	7321.	6110.	7259.	7609	8029.	8273.	8512.
SOURCE: HDR SCIENCES, 18-AUG-81	3-AUG-81		1 1 1 1 1		1 1 1 1 1 1		! ! ! !	! ! ! !	1 5 1 1 1 1	! ! ! ! !	! ! ! ! !	1 1 1 1 1 1	CT0341

TABLE 2.C.6.1 Cumulative MX-Related Land Requirements (Acres) By Use Category In Clark County, Nv. Assuming Trend Baseline

Proposed Action Permanent homes Mobile homes Subtotal Retail/Comm /Indus. 42.3 Sts and hwys Public/Institutional 20.3 Total Alternative 1 Permanent homes Mobile homes Subtotal 68.3 Subtotal Retail/Comm /Indus. 42.3	240.5							111111				11111
ss 16.8 51.5 68.3 7 Indus. 42.3 42.3 45.6 1tutional 176.5 5 mes 51.5 68.3 7 Indus. 42.3 42.3	240.5											
mes 51.5 mm / Indus, 42.3 hwys 45.6 stitutional 20.3 homes 176.5 mes 51.5 mm / Indus, 42.3		374.9	-	7	ന	90		279.0		-	7	₹.
68.3 hwys stitutional 20.3 stitutional 20.3 homes 16.8 mes 68.3 mm /Indus. 42.3	613.9	1195.4	1723.4	1799.6	1281.0	6.665	200.1	50.7	46.6	51.1	55.8	6.09
mm./Indus. 42.3 hwys 45.6 stitutional 20.3 176.5 homes 16.8 mes 68.3 mm /Indus. 42.3	914.4	1570.3	55.	ف	6	90		329.7		CV	~	'n
hwys 45.6 stitutional 20.3 homes 16.8 mes 68.3 mm /Indus. 42.3	92.4	118.7	55	α.	•	31.		80.3		73	Ċ.	73.
stitutional 20.3 176.5 homes 16.8 mes 51.5 mm /Indus. 42.3	1.609	1051.2	5	4	m	92.		189.5		\circ	œ.	7
homes 16.8 mes 51.5 mm /Indus. 42.3	194.2	313.5	000	e,	ıO			69.5		₹	m	73.
homes mes	1810.0	3053.7	97.	e.	മ		1659.7	669.1		-	m.	ത
homes mes mm /Indus.												
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	270.0	• .	٠,		٠.		٠,			- ,		Ċ,
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	4.4.6	·	· ·		. •					ν.		D 1
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9. C	609.1	2.1601	500	1695.0	1526.9	1101.2	528.4	189.5	174.3	190.9	208 6	229.6
C/Institutional 20.3	194.2	~ ~	٠,		0 6		٠,			ਰ •		
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	914 4	. ~				1730.4				232) u
Retail/Comm / India 42 3	4 60	118 7		177	47.0	130.7	3 6			7 6		
	609	٠.		. 0	· •	0.000	7 6			0		٠,
11.10pal 20.3	194	٠,		o o	٠ ~	303.5	. ע			0.70		. 6
176.5	1810.0	-	4666.8	4877.9	4435.6	3217.2	1533.9	667.0	609.7	6.88.9	711.6	767.8
Permanent homes 0.0	0.0	0.0	0.0	0.0			0.0	0.0	0.0	0.0	0.0	0.0
omes	81.7	œ		m		-						
	81.7	œ	. 89	m		21						
Indus	13.0		40	47.3	41.8	32.1		12.6				
	56.3	7				2		٠				
c/Institutional	25.0	0		ď		6						
Total 95.2	175.9	0		œ.	1098.5	S						
Alternative 4												
t homes	17.9	C		531.8				410 8			0	
	6.99			1277 3				747			ָ ע	
Subtotal 46 6	84.1	6 80	1 196 0	1809	2036.9	4720 9	1117.5	7 P P P	170.0	208.00	0.000	271 9
7 500		, 4			٠.						סיר	
rectall/comm./ Indus.	5 C	, (2 6	٠,			0.47		٠,	٠,	
	36.6	וכ		1191.7	٠.			278.1		n	٠,	
c/Institutional	25.3			323.8				/ 180			. و	20
Total 96.9	179.4			3442.9	<u>.</u>			920.8			ó	536.3

TABLE 2.C.6.1 Cumulative MX-Related Land Requirements (Acres) By Use Category In Clark Courty, Nv. Assuming Trend Baseline (Page 2 of 2)

Alternative 5 Permanent homes Mobile homes Subtotal Retail/Comm./Indus. Alternative 6 Permanent homes Mobile homes Alternative 6 Permanent homes Mobile homes Subtotal Alternative 6 Betail/Comm./Indus. Alternative 6 Alternative 6 Alternative 6 Betail/Comm./Indus. Alternative 6 Alternativ	0.0 462.2 462.2 348.2 909.2 349.2 139.2		0.0 0.0 196.5 0.0 196.5 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3 1.3	0.00 4.111 7.112 7.118 7.118 7.118 7.118	0.00 0.00 7.00 0.01 1.00	000	1		
homes 0.0 0.0 0.0 0.0 mes 45.7 81.7 98.3 mm./Indus. 4.0 13.0 24.7 hwys 14.0 25.0 30.1 stitutional 14.0 25.0 30.1 95.2 175.9 220.8 mm./Indus. 4.9 17.9 42.1 mes 46.6 84.1 197.7 hwys stitutional 14.0 25.3 47.4 stitutional 14.0 25.3 47.4	0.0 462.2 462.2 3.18.4 88.2 909.0 13.49.2 13.9.2	<u>-</u>		0 0 1 1 1 1 2 2 3 2 4 1 1 2 4 1 1 2 3 3 2 4 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0.00	000			
es 45.7 81.7 98.3 45.7 81.7 98.3 45.7 81.7 98.3 45.7 81.7 98.3 45.7 81.7 98.3 40.0 13.0 24.7 81.5 91.5 91.5 91.1 95.2 175.9 220.8 17.9 42.1 95.2 175.9 220.8 17.9 42.1 95.2 175.9 17.9 42.1 95.7 95.2 175.9 13.3 34.0 95.9 17.9 13.3 34.0 95.9 17.9 47.4 412.1 3	462.2 462.2 462.2 318.4 88.2 909.0 1349.2 839.8	•		111.4 111.4 23.7 7.8 3.5 4.6.4	0.00	000	0.0	0.0	
M./Indus. 45.7 81.7 98.3 Wys ttutional 4.0 13.0 24.7 Mys 4.0 13.0 24.7 Mys 4.0 13.0 24.7 Mys 4.0 13.0 30.1 Mys 42.1 Mys 17.9 42.1 Mys 46.6 84.1 197.7 Mys 13.3 34.0 Mys 14.0 25.3 47.4 Mys 14.0 25.3 47.4	462.2 462.2 318.4 888.2 909.0 1349.2 839.8	•		11.4 23.7 7.8 3.5 46.4	0.0 0.0 0.0 7.11	0.0	0	0	
m./Indus. 4.0 13.0 24.7 wys tritutional 14.0 25.0 30.1 bomes homes 9.9 17.9 42.1 es 46.6 84.1 197.7 wys tritutional 14.0 25.3 47.4 tritutional 14.0 25.3 47.4	3 18 . 4 88 8 . 2 909 . 0 3 49 . 2 1 3 9 . 8	<u>-</u>		23.7 7.8 3.5 46.4	11.7 0.0 0.0 11.7		0.0	0	
wys 31.5 56.3 67.7 titutional 14.0 25.0 30.1 95.2 175.9 220.8 homes 36.7 66.2 155.6 m./Indus. 4.9 13.3 34.0 wys 11.0 96.9 179.4 412.1 2	318.4 88.2 909.0 349.2 839.8	•		7.8 3.5 46.4	0.0	9 .5	9.5	g 6	
titutional 14.0 25.0 30.1 bromes 9.9 17.9 42.1 es 36.7 66.2 155.6 m./Indus. 4.9 13.3 34.0 wys 14.0 25.3 47.4 titutional 14.0 25.3 47.4	88.2 909.0 1349.2 839.8	-		3.5	0.0	0.0	0.0	0.0	0.0
bomes 9.9 17.9 42.1 65.5 65.2 155.6 66.2 155.6 66.2 155.6 67.7 66.2 155.6 67.7 66.2 155.6 67.7 66.2 13.1 34.0 31.4 56.6 133.1 14.0 25.3 47.4 112.1 3	349.2 839.8	_		46.4	11.7	0.0	0.0	0.0	•
homes 9.9 17.9 42.1 85 36.7 66.2 155.6 46.6 84.1 197.7 4.9 13.3 34.0 Wys 31.4 56.6 133.1 titutional 14.0 25.3 47.4 titutional 96.9 179.4 412.1	349.2 839.8					9.5	9.5	9.5	
homes 9.9 17.9 42.1 es 36.7 66.2 155.6 46.6 84.1 197.7 m./Indus. 4.9 13.3 34.0 wys 31.4 56.6 133.1 titutional 14.0 25.3 47.4 11.1 12.1 2	349.2 839.8								
es 36.7 66.2 155.6 46.6 84.1 197.7 m./Indus. 4.9 13.3 34.0 wys 31.4 56.6 133.1 titutional 14.0 25.3 47.4 96.9 179.4 412.1	839.8			830.5	383.4	151.7	176.2	202.2	
46.6 84.1 197.7				256.4	69.7	27.6	32.0	36.8	
m./Indus. 4.9 13.3 34.0 wys 31.4 56.6 133.1 titutional 14.0 25.3 47.4 96.9 179.4 412.1	1189.0			1086.9	453.1	179.2	208.2	239.0	
wys 31.4 56.6 133.1 titutional 14.0 25.3 47.4 96.9 179.4 412.1	94.9			91.6	73.7	59.6	56.8	56.8	
titutional 14.0 25.3 47.4 96.9 179.4 412.1	783.3			642.1	260.4	103.0	119.7	137.4	
96.9 179.4 412.1	219.8	321.0 341	.2 271.3	173.1	77.3	37.9	41.9	46.1	50.5
	2287.0	411.6 3766.9	••	1993.7	864.5	379.8	426.5	479.2	
A LEFTING 8A									
homes 22.3 237.4 346.0	6.999			738.8	298.5	277.2	301.7	327.7	355.5
71.1	1561.7	1550.2 1035.1	1 556.4	219.1	54.3	50.4	54.8	59.6	64.6
93.4 900.0 1434.5	2228.6			957.8	352.8	327.6	356.5	387.3	420.2
	159.4			108.6	84.5	77.7	77.4	77.4	77.4
62.4 599.4 959.8	1466.0			564.5	202.8	188.3	204.9	222.7	241.5
195.3 292.6	426.6			173.3	74.4	65.7	69.7	73.9	78.3
-	4280.6		•	1804.3	714.4	659.3	708.5	761.2	817.4

Source: HDR Sciences, 27-AUG-81

CT0449

TABLE 2.C.6.2 Cumulative MX-Related Land Requirements (Acres) By Use Category In Clark County, Nv. Assuming High Baseline (Page 1 of 2)

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	1 1 1 1 1	1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1	1 1 1 1 1	1 1 1		1 1 1 1			1 1 1 1
													,
Permanent homes	α α	240 4		731 4	u	_			α				
Mobile homes	 	673 6		1722 6	c	٠ _			o c				20
Subtotal	68.3	914.0		2454.0					o				
Retail/Comm./Indus	42.3	92.4		166.0	178.5	171.4		104.2	80.3			73 4	73
Sts and hwvs	45.5	608.8		1614.7	ص				6				
Public/Institutional	20.3	194.1		460.1	ص				6				73
Total	176.3	1809.4	3052.5	4691.8			3321 9	1657.4		611.3	660.5	713 3	769 6
A +6000+176 1													
					,								
Permanent nomes	9 9	240.4				. 03			20	256.3			_
Mobile homes	51.5	673.6		~	on.	m			20	46.6	5		9
Subtotal	68.3	914.0	1569.7	2454.1	2576.3	2393.1	1803.6	895.2	329.4	302.9	331.8	362 7	398 8
Retail/Comm./Indus.	42.3	92.4		'n	on.				Ö	74.4			7.1
Sts. and hwys	45.5	808.8			4	œ.			თ	174.1			6
Public/Institutional	20.3	194.1		Ċ.	e	ιυ ·			о О	60.5			73
Total	176.3	1809.4			ď	œ.			ю 6	6111.9	661.1		5
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Months nomes	0 u	1 010			700		120		0 0				
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00+3-1/00mm /India	0 0	9 4 0 5 0	no	٠.,	100		120.		0 0				
The same of the sa	2 1	7 0	0.0	٠.	٠.	٠,	- 6				- (
Dublio / [post 14114 10002]	יי טיי טיי	000	n c		٠ ۵	o a	0000		n d		> <		
Total	176.3	1809	3049.9	4564 6	4875 4	4432 9	3214.7	1531.8	666.4	0.009	658 4	711.3	767 5
3))	١)		· · · •		,)		
Alternative 3													
Permanent homes	0.0	0.0				0.0							
Mobile homes		81.7	о О	7	7	565.1	20						
Subtotal	45.7	81.7	60	~	~	565.1	0						
Retail/Comm./Indus.	4	13.0	4	ó	^	41.8	2						
Sts. and hwys	31.5	56.3	67 7	322.3	473.7	389.3	151.7	7.8	0.0	0.0	0.0	0.0	0
Public/Institutional	0.4	25.0	Ö	о О	\sim	100	6						
Total	95.2	175.9	ó		-	1096.3	(5)						
Alternative 4													
Permanent homes	66	17.9	ď	50					თ				ത
Mobile homes	36.7	66.2	S.	4			٠.		4			36	_
Subtotal	46.6	84.1	7	4			6		7				_
Retail/Comm /Indus	6.4	13.3	4	95					7			57	7
Sts. and hwys	31.4	56.6	6	87			\sim		œ				ω.
Public/Institutional	14.0	25.3	47.4	220.8	323.6	345.1	275.5	177.3	81.6	37.9	41.8	16 0	50 5
Total	6.96	179.4	2	97			_		<u>ი</u>				10

TABLE 2.C.6.2 Cumulative MX-Related Land Requirements (Acres) By Use Category In Clark County, Nv. Assuming High Baseline (Page 2 of 2)

Alternative Land Use Category	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
Alternative 5										1 1 1 4 4 1	; ; ; ; ;	, ! ! !	1 !
Permanent homes	0 0	0.0	0.0	0.0	0.0	0.0	0.0	c	C				
Mobile homes	45.7	81.7	98.3	461.2	6716	541.8	195 4	4.	0				
Subtotal	45.7	81.7	98.3	461.2	671.6	541.8	195.4	11.4	0				
Retail/Comm./Indus.	0.4	13.0	24.7	40.2	46.7	41.0	31.3	23.7	11.7) in			
Sts. and hwys	31.5	56.3	67.7	317.7	462.7	373.2	134.6	7 .8	0.0				
Public/Institutional	14.0	25.0	30.1	88.1	119.8	95.9	34.6	3.5	0				
Total	95.2	175.9	220.8	907.1	1300.8	1051.9	395.9	46.4	11.7		9.2	6	0 0 0
Alternative 6													
Permanent homes	6.6	17.9	42.0	348.8	526.5	912.1	1117.8	829 6	382 6	151 4			
Mobile homes	36.7	66.2	155.1	839.0	1264.4	1097.8	572.9	256 1	9 69				
Subtotal	46.6	84.1	197.1	1187.8	1790.9	2009.9	1690.7	1085.8	452.1				
Retail/Comm /Indus.	4.9	13,3	34.0	94.9	117 8	128.2	115.3	91.6	73.7				
Sts and hwys	31.4	9.95	132.7	782.5	1179.7	1285.5	1032.6	641.5	259.9				
Public/Institutional	14.0	25.3	47.3	219.6	320.7	340.9	271.1	173.0	77.2	37.9	41.8	46.0	50.5
Total	6.96	179.4	411.0	2284.8	3409.1	3764.6	3109.8	1991.8	862.9				535.1
Alternative 8A													
Permanent homes	22.3	237.3	345.8	3.999	682.6	910.9	1109.8		298 2	276 9			
Mobile homes	71.1	662.3	1088.1	1560.9	1549.3	1034.3	555.9		54.2	50.3			
Subtotal	93.3	899.6	1433.9	2227.4	2231.8	1945.2	1665.7		352.4	327.3			
Retail/Comm./Indus.	43.7	92.7	113.9	159.4	170.4	160.0	130.8		84.5	777			
Sts. and hwys	62.4	599.1	959.4	1465.2	1466.4	1238.8	1015.7		202 6	188			
Public/Institutional	27.8	195.3	292.4	426.4	420.9	353.8	291.1	173.2	74.3	65.7		73.8	78.3
Total	227.3	1786 6	2799.7	4278.4	4289.6	3697.7	3103.3		713.8	658.8	708.0	760.9	817.1
,	1111111	1 1 1 1 1 1	1 1 1 1 1 1 1	1 1 4 1 1 1	1 1 1 1	1 1 1 1 1							

CT0485

Source, HDR Sciences, 27-AUG-81

TABLE 2.C.S.3 Net Annual MX-Related Land Requirements (Acres) By Use Category In Clark County, Nv. Assuming Trend Baseline (Page 1 of 2)

Proposed Action Pergenal Action Pergenal Action Mobile homes Subtotal Alternative 3 Alternative 4 Alternative 4 Alternative 6 Alternative 7 Alternative 9 Altern	Alternative / Land Use Category	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
Fig. 8 223.6 134.4 356.9 45.5 330.8 82.3 -515.2 -396.8 -149.8 51.5 622.4 521.5 528.0 76.2 -518.7 -681.1 -399.8 -149.8 -149.8 68.3 846.1 655.9 884.8 121.7 -187.9 -598.8 -144.9 -399.8 -149.8 -140.8 12.3 12.3 12.3 12.3 12.3 12.3 146.9 13.1 -48.5 -144.8 -456.3 -226.3 173.9 119.3 146.9 13.1 -48.5 -144.8 -415.9 -94.3 173.9 119.3 146.9 13.1 -48.5 -144.8 -416.4 8 -990.8 -412.9 176.5 622.4 521.5 528.0 76.7 -516.2 -679.1 -399.8 -412.9 6 154.8 12.3 12.3 146.9 13.1 -48.5 -144.8 -416.4 8 -990.8 12.0 12.0 12.0 13.1 148.4 -416.4 8 -990.8 12.0 12.0 12.0 12.0 12.0 12.0 12.0 12.0		1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1	1 1 1 1 1									
Transport Tran	Proposed Action		- (Ç	и	(_	η + η		0			
mm / Indus. 12.3 622.4 622.9 528.8 121.7 187.9 1981 9.91.9 545.8 mm / Indus. 12.3 62.1 56.3 146.9 17.0 187.9 1981 9.91.9 545.8 55.1 12.3 6.1 1.26 1.7 1.99 1.9 1.90. 17.1 1.99 1.9 1.90. 17.1 1.99 1.90. 17.1 1.99 1.90. 17.1 1.99 1.90. 17.2 1.99 1.90. 17.2 1.99 1.90. 17.2 1.99 1.90. 17.2 1.99 1.90. 17.2 1.99 1.90. 17.2 1.99 1.90. 17.2 1.99 1.90. 17.2 1.99 1.90. 17.2 1.90.	Permarent homes		7		0 c	D &			. 000		- 4-	. 4 . c	4 7	ស
mm / Indus. 68.3 846 1 655.9 884 8 1217 187 9 296.8 2717 7 23 3 1 6 5 5 3 5 422 1 5 6 4 3 7 9 0 1711 1 431 3 -576 3 7 26 5 5 1141 8 19 3 146.9 13.1 1 48 5 -1141 8 145 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Mobile homes		622.4	- :	9 7	۰ م	 	000		- n	r u	σ		
March Marc	Subtotal		816 1		20			000 000	7 (10 t	9 () (
Fig. 8 156 563.5 142.1 564.3 79.0 -171.1 -131.3 -576.3 -126.3 5 113.3 146.9 13.1 -48.5 -114.8 14.16.4 164.5 9 -94.3 173.9 119.3 146.9 126.5 -141.6 -1184.4 -1664.8 990.9 176.5 1633.6 1243.7 1643.2 226.5 -414.6 -1184.4 -1664.8 990.9 94.3 173.9 173.9 173.9 173.9 176.3 126.7 -516.2 -679.1 -399.6 -154.9 174.8 173.9 173.9 173.9 176.3 176.9	Refail Comm / Indus.		50.1	'n	47.	ď	^	-39.	-27.		ا و			
Strictional 20.3 173.9 119.3 146.9 13.1 -48.5 -114.8 -145.9 -94.	STATE OF COMMENTS		563.5	~	64	თ	_	431.	576	ıo.	'n	ا ف		
The state of the s			173.9	on.	46.	6	ω.	1	145	4	တ်			
The color of the			1633.6	œ.	43.	26.	- ਚ	184	664.	Ö	7 .			
Marches 16.8 223.6 134.4 356.9 45.7 333.1 89.5 -508.8 -412.	0 + econd + 1 A													
mm. Indus. 51 5 622.4 521.5 528.0 76.7 -516.2 -679 1 -399 6 -154. mm. Indus. 42.3 50.1 26.3 47.2 12.4 -183.1 -589 5 -908 4 -566. hwys. 176.5 1633 6 1243.7 1643.4 79.5 -168 1 -425 8 -572 7 -338. mes. 68 3 846 1 654.6 4 79.5 -405.8 -1168.1 -1653 8 -1027. mes. 68 3 846 1 654.6 870.0 13.5 -203 3 -618 7 -926.6 -132. mm. Indus. 42.3 50.1 26.3 46.7 5 70.3 -523.1 -679.7 -396.6 -132. mes. 68 3 846 1 654.6 870.0 13.5 -203 3 -618 7 -926.4 -474. mes. 68 3 846 1 654.6 870.0 13.5 -203 3 -618 7 -926.4 -474. stitutional 176.5 1633.6 1241.1 1615.6 211.1 -442.3 -1218.4 -1683.3 -866. mes. 69 0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	0 G E C A 4 C C C C E C C C C C C C C C C C C C C		223.6	4	في ا	'n.	~		508	2	'n			
mm Indus. 42.3 50.1 26.3 47.2 12.6 -6 9 -39.5 -908.4 -566. hw, s. 42.3 50.1 26.3 47.2 12.6 -6 9 -39.3 -27.5 -23.8 homes homes			622.4	-	00	و ف	ιO	619	399	154	₹.	4	7	'n
mm. Indus. 42.3 50.1 26.3 47.2 12.6 -6.9 -39.3 -27.5 -23.8 stitutional			846 1	יי	4	~	•	589	80	566.	-26.6	29.0	30.8	36.6
nomes 170 us. 45 6 563.5 442.1 564.4 79.5 -168.1 -425.8 -572.7 -338. Stitutional 20.3 173.9 119.3 146.9 13.2 -47.8 -113.5 -145.1 -97. Nomes 16.8 223.6 1243.7 1643.4 227.7 -405.8 -1168.1 -1653.8 -1027. Nomes 68.3 846.1 654.6 870.0 113.5 -203.3 -618.7 -926.4 -474. Nowys 12.3 50.1 26.3 46.7 12.3 -7.5 -40.0 -27.9 -24. Nowys 12.3 50.1 26.3 46.7 12.3 -7.5 -40.0 -27.9 -24. Nomes 55.5 622.4 520.4 517.5 70.3 -523.1 -679.7 -926.4 -474. Nowys 12.3 50.1 26.3 46.7 12.3 -7.5 -40.0 -27.9 -284. Nomes 56.5 441.2 554.5 73.6 -180.5 -442.3 -581.9 -284. Nomes 68.3 846.1 615.6 211.1 -442.3 -1218.4 -1683.3 -866. Nomes 7.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0	Subtotal 2				7	6	(C	6	5.	23	ω.	ö		Ö
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homes 16.8 223 6 134.2 352.5 43.1 319.8 61.0 -579.8 -342. mes 68.3 846 1 654.6 870.0 113.5 -203.3 -618.7 -956.4 -474 mm /Indus. 42.3 50.1 26.3 46.7 12.3 -7.5 -40.0 -27.9 -24 stritutional 14.0 11.0 5.1 35.9 16.6 370.6 213.9 -122.5 -345.0 -209.9 -11. homes 45.7 35.9 16.6 370.6 219.9 -122.5 -345.0 -209.9 -11. homes 45.7 35.9 16.6 370.6 219.9 -122.5 -345.0 -209.9 -11. homes 45.7 35.9 16.6 370.6 219.9 -122.5 -345.0 -209.9 -11. homes 45.7 35.9 16.6 370.6 219.9 -122.5 -345.0 -209.9 -11. homes 45.7 35.9 16.6 370.6 219.9 -122.5 -345.0 -209.9 -11. homes 5.1 35.9 16.6 370.6 219.9 -122.5 -345.0 -209.9 -11. homes 5.1 31.5 24.8 11.5 255.3 151.5 -84.4 -237.7 -144.6 -7. stritutional 14.0 11.0 5.1 59.3 33.4 -22.5 -61.0 -35.7 -33.4 -397.8 -34.	Public Institutional) i	0.000	ה כ			. 15	89	653	27	_			
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45,7 35,9 16,6 370,6 219,9 -122,5 -345,0 -209,9 -11. 4,0 9,0 11,8 15,7 6,9 -5 5 -9,6 -7,5 -12. 31,5 24,8 11,5 255,3 151,5 -84,4 -237,7 -144,6 -7. 14,0 11,0 5,1 59,3 33,4 -22,5 -61,0 -35,7 -3. 95,2 80,7 44,9 700,9 411,6 -234,9 -653,4 -397,8 -34.	Semon of the	45.7	35.9			φ	122.	345	209.	_				
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31.5 24.8 11.5 255.3 151.5 -84.4 -237.7 -144.6 -7. 14.0 11.0 5.1 59.3 33.4 -22.5 -61.0 -35.7 -3. 95.2 80.7 44.9 700.9 411.6 -234.9 -653.4 -397.8 -34.	Subul/ mmoU/lie+ed	4	0.6				ιn	6	- 7	2				
14.0 11.0 5.1 59.3 33.4 -22.5 -61.0 -35.7 -3. 95.2 80.7 44.9 700.9 411.6 -234.9 -653.4 -397.8 -34.			24.8			51	84	37	44				-	
95.2 80.7 44.9 700 9 411.6 -234.9 -653.4 -397.8 -34.	0.00 miles (1.00 miles)	14.0	0				22.	61	35					
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Net Annual MX-Related Land Requirements (Acres) By Use Category In Clark County, Nv Baseline (Page 2 of 2) (Page 2 TABLE 2.C.6.3 Assuming Trend

2 2 3 3 3 4 3 0000000 8-00000 8-00022 27. 5. 32. 0 18. 4. 27. 32. 18. 54. 27 32 00 18 18 56 000000 26.1 4.7 30.8 0.0 17.7 4.2 ---- 180121 0000000 26 30 17 17 52 26. 30. 17. 52. 0000000 0000000 **2000000** 700000 9 9 9 9 9 9 24. 29. 40. 40. 89. -4000--231.7 -42.1 -273.9 -14.0 -157.4 -39.4 000000 199 -259. -47. -306. -14. -176. -43. -21. -3. -25. -6. -14. 0000000 -447.1 -186.7 -633.8 -17.9 -442 9 -189.2 -632.1 -17.9 -381.2 -95.8 -440.3 -164.8 -605.1 -24.1 -361.7 -99.0 0440000 -11. -12. -7. -95. -1129. -288.1 -316.9 -605.0 -23.7 -391.3 -98.2 -371.9 -337.3 -709.2 -22.2 -452.0 -118.0 $O = - \operatorname{re} \operatorname{re} \operatorname{re} \operatorname{re}$ -284.0 -319.4 -603.3 -23.7 -390.9 -98.1 0. -185. -7. -127. -31. 213.4 -529.3 -315.9 -12.8 -251.6 -69.6 0.0 -346.5 -346.5 -9.7 -238.7 -61.3 205.9 -525.2 -319.3 -12.9 -252.9 -65.0 199.0 -478.7 -279.7 -29.2 -223.2 -62.7 0.0 -129.8 -129.8 -5.8 -89.4 -23.8 228.7 -515.1 -286.4 -10.4 -227.5 -67.2 8804776 5877658 1987 385. 219. 10. 105. 20. 355. 392. -164. 227. 10. 110. 21. 0.0 210.6 210.6 6.6 145.1 31.7 **ω κ – – ω ω** σ **8408600** 180. 432. 613. 23. 102. 425. 603. 22. 397. 101. 308.9 688.8 997.7 61.1 654.4 173.5 1985 00047 00000000 307. 684. 991. 60. 650. 172. 320. 473. 794. 45. 506. 363. 363. 15. 15. 58. 0000-00 09975-6 **00000444** 1984 4467508 24. 89. 113. 20. 76. 22. 24. 89. 114. 20. 76. 22. 108. 425. 534. 21. 360. 97. 215.1 591.5 806.6 48.9 536.9 167.5 0004004 000000 0004464 8 37 37 11 11 11 82 82 35 35 35 11 80 22.3 71.1 93.4 43.7 62.4 27.8 0770000 0 - 9 0 4 0 0 **0 ∼ 0 0 4 0 0** 45. 45. 94. 28-AUG-81 96. 34. 34. 9. 36. 446. 446. 446. 446. 96. 96. Sts. and nwy. Public/Institutiona Sts. and hwys Public/Institutiona Sts. and hwys Public/Institutiona Sts. and hwys Public/Institutiona Retail/Comm./Indus Sts. and hwys Retail/Comm./Indus Retail/Comm./Indus Retail/Comm./Indus Sciences, Permanent homes homes homes Permanent homes Mobile homes Mobile homes Mobile homes Mobile homes Alternative 8A Permanent Permanent Subtotal Subtotal Subtotal Subtotal ternative 된 Alternative Nse Total Total Land

Source:

TABLE 2.C.6.4 Net Annual MX-Related Land Requirements (Acres) By Use Category In Clark County, Nv. Assuming High Baseline (Page 1 of 2)

		0001	1904	0981	1986	1961	1988	1989	0661	1991	1992	1993	1994
Proposed Action													
Permanent homes	16.8	223.6	134.4		LC)	330.5		15	Ŋ	C			•
Mobile homes	51.5	622.2	21	7	G	-518.5	80.	66	0	4			
Subtotal	68.3	845.8	655.7	884.3	121.7	- 188.0	-598.8	-914.7	-544.7	-26.5	29.0		
Retail/Comm./Indus.	42.3	50.1	26.		~	-7.1	39.	27	6	9	Ö		
Sts and hwys	45.5	563.3	~	564.0	6	-171.2	431.	76	ß	S	٠		
Public/Institutional	20.3	173.9	6			-48.5	4	5	4	8			
Total	176.3	1633.0	43.			-414.8	184.	-1664.5	6	-		52.9	56.2
Alternative 1													
Permanent homes	16.8	223.6	134.4		LD:	~	6	-508.9	-411.6	-22.4	•		-
Mobile homes	51.5	622.2	521.3	527.7	9.91	-516.0	-678.8	-399.5	-154.3	-4.1	4.5	8.4	5.6
Subtotal	68.3	845.8	655.7		7	n	6	-908.3	-565.9	9			
Retail/Comm./Indus.	42.3	50.1	9		0		6	-27.5		-6.5	Ö		
Sts. and hwys	45.5	563.3			6	68	425.	12		S	•		
Public/Institutional	20.3	173.9	6		13.2		ä	-145.1		6.8	•		
Total	176.3	1633.0	ෆ	1642.4	227.4		168.	-1653.6		-57.1			
Alternative 2													
Permanent homes	16.8	223.6	134.1					29	_	-22.4			
Mobile homes	51.5	622.2	20.	517.1	70.2	-523.0	-679.4	-396.4	-131.8	-4.1	4.5	4.8	5.1
Subtotal	68.3	845.8	54.		6		₩.	26	ς.	-26.5	6		•
Retail/Comm./Indus.	42.3	50.1	26.3					27	Ψ.	-6.5	•		
Sts. and hwys	45.5	563.3	4-		6		42.	-581.8		-15.2	ė		
Public/Institutional	20.3	173.9						-147.1	4	6.8-	•		•
Total	176.3	1633.0	40.	1614.7			∞ .	-1682.9	Ŋ.	-57.1		•	
Alternative 3													
Permanent homes	0.0	0.0	0.0			•							
Mobile homes	45.7	35.9	16.6	<u> </u>	9	122.	₹.	208	Ξ	•			
Subtotal	45.7	35.9	16.6		•								
Retail/Comm./Indus.	0.4	0.6	11.8	ĸ.		S.			5				
Sts. and hwys	31.5	24.8	11.5	254.6	151.4	-84.4	-237.6	-143.9	-7.8	0.0	0.0	0.0	0.0
Public/Institutional	14.0	0.1	ر ا	σ.	ë	22.	61.						
fotal	95.2	80.7	44.9	о О		-235.1		-395.8	-			•	

TABLE 2.C.6.4 Net Annual MX-Related Land Requirements (Acres) By Use Category In Clark County, Nv. Assuming High Baseline (Page 2 of 2)

Land Use Category	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
Alternative 4				•			,		4				
Permanent homes	6	0 8		308.7			213	787	700				. 4
Mobile homes	36.7	29.5		688.4			529	319.	189.1				n c
Subtotal	46.6	37.5		997.1			'n		631				
Petail/Comm / Indus	6 4	8		61.1			~		-17.9				•
Constitution of the consti	31.4	25.2		654.0			_		-381.1				•
Dublic (lostitutional	. 41	· -		173.4				-98.2	-95.7	-43.7	ნ წ	4.2	4
Total	6.96		232.9	1885.6	1142.5	370.9	-649.6	-1115.9	-1126.7				
Alternative 5													Ċ
Permanent homes	0	0.0					_	<u>.</u>					
Mohile homes		35.9			ō.	129		181	=				o.
Subtotal	45.7	35.9	,			œ.		₹	-11.4		0.0	0.0	Ö
Subul/ mmod/ive+od	4	6			Ġ	'n	_ '	7	12				Ö
Company of the Compan		2.40			ம	~	_	w					Ö
District Control of Co	2 7	-			_	~		•					o
Total	0 - 60 - 60	80.7	9.44	6.989	393.7	-248.9	-656.0	-349.5	-34.7	-2.2	-0.1		Ó
)											
Alternative 6									,	;			,
Permanent homes	6 6	8.0	•				'n		_	٠ ا			, I
Month of the Month	36.7	29.5	m				₹		98		4		Ų.
Suptotal	46.6	37.5	•				თ		33.	73		•	B
Cotas / Comm	4	8	\sim				ď		7	4	'n		Ö
WAS DUR WAY		25.2	10			105.7	-252.8	-391.2	-381.6	- 157.0	16.6	17.7	œ
Public/Institutional	14.0	11.3	-				თ		95				4
Total	6 96	82.4	231.6	1873.8	1124.3	355.4				83.	•		20
Alternative 8A					,			ŗ	6				,
Permanent homes	22.3	215.0	m	Ö	ع				- 439				~ L
Mobile homes	71.1	591.2	ıO	ď	-11.6		60	-337.1	- 164.6	m			ָר אַ
Subtotal	93 3	806.2	4	6	4.5		ნ	109	-604.2	ທົ			35
Retail/Comm / Indus	43.7	48.9	21.3	45.5	11.0	- 10.5	-29.2	-22.2	-24.1	8·9-	-O.3	0.0	0
C+s and hwys	62.4	536.7	0	'n.	- -		e.	-451.9	-361.3	4			œ
Dublic / Inchitett	27 A	167.5	-	6	- - - - -		ď	118	-98.8	œ			4
Total	227.3	1559.3	ന	1478.7			4	-1301,1	- 1088.4				26

TABLE 2 C 7.1 PROJECTED MX-RELATED SCHOOL ENROLLMENTS BY GRADE LEVEL IN CLARK COUNTY, NV. ASSUMING TREND BASELINE (PAGE 1 DF 2)

ALTERNATIVE / GRADE LEVEL	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
BASELINE ENROLLMENTS	108983	112850	116854.	121000.	125644.	130469	135476.	140679	146078.	150315.	154671	159157.	163770.
PROPOSED ACTION													
K-6	180	1558	2473.	4038	4772.	4834	4005	2952.	2210.	2124	2152	2182	2215.
7-9	85	708	1124	1835.	2169.	2197.	1820	1342.	1004	965	978	266	1007
10-12	.99	567	668	1468	1735	1758	1456.	1074	803	772.	783	794.	805
TOTAL M-X RELATED	328.	2833	4497	7342	8677	8789.	7281	5368	4017.	3861	3913	3968	4027
M-X PLUS BASELINE	109311.	115683	121351.	128342.	134321.	139258.	142757.	146047.	150095.	154176.	158584.	163125	167797
FROM BASELINE	E '0	S :3	3.8	6 1	6 9	6.7	5. 4	3.8	2.8	2.6	(c)	2.5	12
ALTERNATIVE 1													
K-6	180	1558	2473.	4038.	4773	4841	4021	2974	2210.	2124	2152	2182	2218.
4-7	85	708	1124	1835	2170.	2200.	1828.	1352.	1004	965.	978.	992	1008
10-12	.99	567.	899	1468	1736	1760.	1462.	1082	803	772.	783.	794	807
TOTAL M-X RELATED	328.	2833.	4497	7342	8678	8801	7310.	5408.	4017.	3861.	3913	3968	4033
M-X PLUS BASELINE	109311.	115683.	121351	128342.	134322	139270	142787	146087.	150095.	154176.	158584	163125.	167804.
PERCENT DIFFERENCE													
FROM BASELINE	ю О		e e	6. 1	6.9	6.7	r. 4	е Б	69 69	6	U U	() ()	S) Oj
ALTERNATIVE 2													
K-6	180	1558	2472	4018.	4742	4787.	3939.	2878.	2210.	2124	2152.	2182.	2215.
7-9	85	708.	1123	1826	2156	2176.	1791	1308	1004	965	978	992	1001
10-12	99	567.	899.	1461.	1724	1741	1432	1047	803	772.	783	794	805
TOTAL M-X RELATED	328	2833.	₹.	7306	8622	8704	7162	5234	4017	3861	3913	3968	4027
M-x PLUS BASELINE	109311.	115683	121348	128306	134267	139173.	142638	145913.	150095.	154176	158584	163125.	167797
PERCENT DIFFERENCE FROM BASELINE	6 9	ci Ci	8 Ci	6.0	6 9	6.7	9. 3	3.7	C) 89	9.	C)	U.	in N
ALTERNATIVE 3													
X-6	125	222	268	670.	688	723.	283	31	0	Ö	0	o	o
7-9	57.	101	122	305	404	329	129	14	o	0	Ö	Ö	0
10-12	4.0	81	44	244	323	263	103	11	Ö	0	0	Ö	o
TOTAL M-X RELATED	226.	404	487	1219	1616.	1315	515	26	Ö	0	ó	o	0
M-X PLUS BASELINE	109210.	113255.	117341.	122219.	127260.	131783	135991	140735	146078	150315	154671	159157.	163770
PERCENT DIFFERENCE FROM BASELINE	0.2	4.0	0.4	1 0	1.3	1 0	0.4	0.0	0 0	0.0	0.0	0.0	0 0
SOURCE HDR SCIENCES,	3-0CT-81	; ! ! ! !		; ! ! !	; 1 1 1 1 1	1	; ; ; ;	; []]]]	 	i i ! ! !	! ! ! !	: : : : : : :	CT0401

TABLE 2 C 7 1 PROJECTED MX-RELATED SCHOOL ENROLLMENTS BY GRADE LEVEL IN CLARK COUNTY, NV ASSUMING TREND BASELINE (PAGE 2 OF 2)

ALTERNATIVE / GRADE LEVEL	1982	1983	1984	1985	1986	1987	8841	1989	1990	1991	1992	1993	1994
ALTERNATIVE 4													
K-6	125.	225	394	1679.	2457	2967	2958.	2480	1781	1456.	1485.	1515	1547
7-9	57.	102	179	763.	1117	1349.	1345	1127	809	662	675	689	703
10-12	45	82	143.	611.	894	1079.	1076	902	648	530	940	551	563
TOTAL M-X RELATED	227	410	716.	3054	4468	5395.	5379.	4509	3238	2648	2700	2755	2814
M-X PLUS BASELINE PERCENT DIFFERENCE	109210.	113260	117570.	124054.	130112.	135864	140855.	145188	149316.	152963.	157371	161912	166584
FROM BASELINE	0 2	0.4	9 .0	D. CI	3.6	4. 1	4.0	ei ei	61	1 8	1.7	1 7	1 7
ALTERNATIVE S													
X-5	125.	222	268.	662	898	693.	251	31.	٥	0	o	0	0
7-9	57.	101	122	301.	395	315.	114	14.	ó	0	0	0	0
10-12	45	.18	97.	241	316.	252	91.	11	Ö	o	0	0	0
TOTAL M-X RELATED	226.	404	487	1203.	1579.	1261.	457.	56	Ö	Ö	Ö	o	ó
M-X PLUS BASELINE PERCENT DIFFERENCE	109210.	113255	117341.	122203.	127223.	131729.	135933.	140735	146078	150315.	154671	159157	163770
FROM BASELINE	0. 2	0.4	0.4	1.0	1.3	1.0	0.3	0.0	0.0	0 0	0	0 0	0 0
ALTERNATIVE 6													
	125.	225	393.	1671.	2437	2938.	2926	2448	1749	1456	1485	1515	1547
4-4	57.	102	179	760	1108	1335	1330	1113	795	662	675	689	703
10-12	40	82	143	809	886.	1068	1064	890	636	530	540	551	563
TOTAL M-X RELATED	227	410	715.	3038.	4431	5341	5321	4451.	3180	2648	2700	2755.	2814
M-X PLUS BASELINE	109210	113260	117569.	124038.	130075	135810.	140797.	145130	149258.	152963.	157371	161912	166584
PERCENT DIFFERENCE													
FROM BASELINE	0 0	0 4	9.0	() ()	හ ෆ්	4	3.9	Cł Eń	Ci Ci	1.8	1.7	1.7	1 7
ALTERNATIVE BA													
K-6	247	1581	2333	3812.	4557	4481	4023.	3162	2406.	2323.	2351.	2381.	2414
7-9	112	719	1061	1733.	2072	2037.	1829.	1437	1094	1056.	1069	1082	1097
10-12	90	575.	848	1386.	1657	1629.	1463	1150	875.	845	855.	866	878
TOTAL M-X RELATED	450	2874	4242	6931.	8286	8147.	7315.	5749.	4374	4223.	4275	4330	4389
M-X PLUS BASELINE	109433	115724.	121096.	127931	133930	138616.	142791	146428	150452.	154538.	158946	163487	168159.
PERCENT DIFFERENCE													
FROM BASELINE	0 4	in Ci	6	5.7	6.6	4	10. 4	4. 1	O Ei	Ci Ci	69 €vi	2.7	2.7
SOURCE HDR SCIENCES,	5-0cT-81	\$; 1 1 1 1 1 1	i 1 1 1 1	! ! !	 	: - - - - - -	1) 	! ! ! ! !	 	CT0401

TABLE 2 C 7 2 PROJECTED MX-RELATED SCHOOL ENROLLMENTS BY GRADE LEVEL IN CLARK COUNTY, NV ASSUMINS HIGH BASELINE (PAGE 1 OF 2)

ALTERNATIVE / GRADE LEVEL	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	7661	1993	1994
PASEL INE ENROLLMENTS	109028	112928	116974	121214	125894	130721	135708	140870	146242.	150488	154851	159344	163965
PROPUSED ACTION K-6	180	1557.	2472	4036	4770	4832	4003	2951.	2209	2123	2152	2182	2215
7 9	85 74	708 566	1124	1835	2168	2197	1820.	1341	1004	965	97B.	992	1007 BO5
TOTAL M-X RELATED	328.	2832.	4		8673	8786	7278.	5365	4017.	יניו	3912	3968	4026.
M-X PLOS BASELINE PERCENT DIFFERENCE FROM BASELINE	109356. 0 3	115760.	121469. 3 8	128552.	13456/	139507.	142986 5.4	146235. 3 8	150258. 2.7	15434B. 2. 6	158763	16331 <i>2</i> 2 5	167991. 2 5
AL IERNATIVE 1													
ر د ر	180	1557.	2472.	4036.	4771	4839	4019	2973	5000	2123.	2152	2182	2218
10=12	96.	80/ 200/	899	1468	1735	1760	1462	1081	BO3	772	782	794	806 806
TOTAL M-X RELATED	328.	2832	4495	7338	87.75	8778	7308	5405	4017	3861	3912	3968	4032
M X PLUS BASELINE PERCENT DIFFERENCE	109356.	115760.	121469.	128553.	134568	139519	143015.	146275.	150258.	154348.	158763.	163312.	167997
FROM BASELINE	0.3	C)	3.8	6. 1	6.9	6 7	5 4	3.8	2.7	9	2 5	E S	្ត
ALTERNATIVE 2	180	1557	2471	4014	4740	4786	3938	2877	5209	2123	2152	2182	2215
67	8	708	1123	1826	2155	2175.	1790	1308	1004	965	978.	992	1007
10-12	.99	566	888	1460	1724	1740.	1432.	1046.	803	772.	782	744	805
TOTAL M-X RELATED	328	2832.	4	7302	8619.	8701.	7159.	5231.	4017.	3861	3912	3968	4026
M-X PLUS BASELINE PLOCENT DIFFERENCE	109356	115760	121466	128516.	134512	139422	142867.	146101	150258	154348	158763.	163312.	162991
FROM BASELINE	E 0	2.5	9	9.0	6.8	6.7	E C	3.7	2.7	2.6	2.5	2	ខេ
ALTERNATIVE 3													
X-6	125	(1) (1)	568	699	887	722	282	E	o [°]	o ⁱ	o	0	0
7-9	57	101	122	304	403	328	128	14	o [°]	Ó	o	o O	0
10-12	45	81	47	243	323	262	102	11.	0	Ö	Ö	0	0
TOTAL M-X RELATED	226	404	487	1216.	1614.	1312	515	26	Ó	Ö	o	0	0
M-X PLUS BASELINE	109255.	113333	117460	122431	127507.	132033	136220	140926	146242.	150488	154851	159344	163965
PERCENT DIFFERENCE FROM BASELINE	0	0.4	0.4	1.0	1.3	1.0	0.4	0 0	0.0	0.0	0.0	0 0	0
DURCE HDR SCIENCES,	5-0CT-81	i ! ! !	1	!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!		! ! !	!	 	1	! ! !		: ! ! ! !	CT0437

TABLE 2 C 7 2 PROJECTED MX-RELATED SCHOOL ENROLLMENTS BY GRADE LEVEL IN CLARK COUNTY, NV. ASSUMING HIGH DASELINE (PAGE 2 OF 2)

ALTERNATIVE / GRADE LEVEL 1992 1	1982	1083	1984	1985	1986	1987	1908	6861	1990	1991	1992	6661	1994
ALTERNATIVE 4 K-6	125.	235	393	1678	2455.	2965.	2957	2479	1 780	1456	1485	1515	1547
7-9	57	102	179	292	1116.	1348	1344	1127	803	299	675	689	703.
10-12	45.	82	143	610	893.	1078	1075	901	647	530	540	551	563
TOTAL M-X RELATED	227	410	715	3050.	4464	5392.	5376.	4507	3236	2648	5698	2754	2813.
M-X PLUS BASELINE PERCENT DIFFERENCE	109255	113338	117689	124264	130358.	136113.	141084	145376	149478	153135	157550	162099	166778
FROM BASELINE	0 2	•	9 0	53	E C	4.1	4 0	C)	C)	1.8	1 7	1.7	1 7
ALTERNATIVE S													
K-6	125	222	268	661	867	269	250	31	0	ó	C	0	0
6-2	57	101	122	300	394	314	114	14	c	0	0	0	0
10-12	45	18	47	240	315	252	91	11	Ó	0	0	0	0
TOTAL M-X RELATED	226	404	487	1201	1576	1258	455	26	0	0	0	0	0
M-X PLUS BASELINE PERCENT DIFFERENCE	109255	113333.	117460	122415	127470	131979	136162	140926	146242	150488	154851	159344	163765
FROM BASELINE	0 2	0	0	1 0	1 3	1 0	0 3	0 0	0.0	0 0	0 0	0	0 0
ALTERNATIVE 6													
	125	225	392	1667	2435	2936.	2925	2447	1748	1456	1485	1515	1547
79	57	102	178	759	1107	1334.	1330	1112	795	299	675.	683	703
10-12	45	82	143	607	882	1068	1064	890	636	530	540	551	563
TOTAL M-X RELATED	723	410	713	3035	4427	5338	5318	4449	3178	2648	5698	2754	2813
M X PLUS BASELINE	109255	113338	117687	124249	130321	136059	141026	145319	149420	153135.	157550	162099	166778
FROM BASELINE	0	0	9 0	2 5	3 5	4 1	9	3 2	6	1 8	1 7	1 7	1 7
ALTERNATIVE BA													
X-5	247	1580	2332	3810	4555	4479	4022	3160	2405	2372	2351	2381	2414
6-7	112	718	1060	1732	2071	2036	1828	1437	1093	1056	1069	1082	1097
10 - 12	90	575	848	1386	1656	1629	1462	1149	875	845	855	866	878
TOTAL M-X RELATED	450	2873	4241	6928	8282	8144	7312	5746	4373	4223	4274	4330	4388
M X PLUS BASELINE	109478	115801	121214	128142	134176	138865	143020.	146616	150615	154710	159125	163674	168353
PERCENT DIFFERENCE FROM BASELINE	0	2 5	9 6	5 7	9	6 2	R)	4	0 6	<i>C</i> 3	5 8	2 7	
SOURCE HDR SCIENCES.	5-0cT-81	t t t	t : : : : : : : : : : : : : : : : : : :	! [; ;		!		1	; 	: ! !	; [] ; ; ;	1	CT0437

TABLE 2.C.7.3 Projected MX-Related Teacher Requirements By Grade Level In Clark County, Nv. Assuming Trend Baseline (Page 1 of 2)

Alternative / Grade Level	1982	1983	1984	1985	1986	1987	1988	1989	0661	1991	1992	1993	1994
Baseline Requirements	4954	5130	5312.	5500.	5711.	5930	6 158.	6395	6640.	6833.	7031.	7234.	7444
1000													
Proposed Action	٢	Ç	ć	,	,	0	0,7	,	ć	ě	Ġ	t	Ċ
9-1	,	. 79	B	162.			091	2	80	30	98	20	20
7 - 9	<u>ਚ</u>	0	49	80	94	96	79.	28	44	42.	43	43	44
10-12	Ö	. 56	41	67	79.	80	. 99	49.	37.	35.	36	36.	37.
Total M-X related	14	119.	189.	308	364.	369.	306	225	169	162.	164	167	169
M-X plus baseline	4968	5248	5500	5808	6075.	6539	6464	6620	6808	6995	7195.	7401	7613.
Percent difference			•						! !)))		1
From baseline	0.3	2.3	3.6	5.6	6.4	6.2	5.0	3.5	2.5	2.4	2.3	2.3	2.3
Alternative 1													
, U) - Y	7	62	. 66	162.	191	194	161	119	88	85	.98	87	60
6-2	4	3 6	6.7	80	96	96	79.	6	4	. 6	4 (5)	, 4	. 4
10-12		26	4	67	79.	80	. 99	. 67	37		36.	36	37
.Total M-x related	7	119	189	308	364	369.	307	227	169	162	164	167	169
M-x plus baseline	4968	5248	5500	5808	6075	6300	6465	6621	6808	6995	7195.	7401	7613.
Percent difference												• •	• •
From baseline	6.0	2.3	3.6	5.6	6.4	6.2	5.0	3.5	2.5	2.4	2.3	2.3	2.3
Alternative 2													
X-6	7.	. 62	99	161	190	191.	158	15.	88	85.	86.	87	. 68
6-2	4		49.	. 67	94	95.	78.	57.	44	42.	43.	43.	44
10-12	G	. 56	41.	. 99	78.	79.	65	48	37.	35.	36.	36.	37.
Total M-X related	4	119	189	307	362.	365.	301.	220.	169.	162.	164	167.	169.
M-x plus baseline	4968	5248.	5500.	5807.	6073	6296.	6459	6614.	6808	6995.	7195.	7401.	7613.
Percent difference													
From baseline	0.3	2.3	3.6	5.6	6.3	6.2	4 .9	3.4	2.5	2.4	2.3	2.3	2.3
Alternative 3													
x-6	<u>ن</u>	თ		27.	36.	29	<u>-</u>	<u>.</u>	o O	Ö	Ö	o.	o.
7-9	5	4	S.	13.	8	14	9	<u>-</u>	Ö	ö	Ö	Ö	o.
10-12	7	4	4	-	آ ة.	12.	<u>ښ</u>	<u>-</u>	ö	Ö	0	0	ó
Total M-x related	† 0	17	20.	51.	68	55.	22.	. 2	Ö	o O	0	Ö	Ö
M-x plus baseline	4963.	5147	5332.	5551.	5779.	5986.	6180.	6397.	6640.	6833.	7031.	7234.	7444
Percent difference													
r on	0.5	0.3	4.0	6.0	1.2	6.0	0.4	0.0	0.0	0.0	0.0	0.0	0.0
Source: MDR Sciences, 28-AUG-8	-AUG-81	1 1 1 1 1 1	1	! ! ! !	, 1 1 1 1 1) 	; ; ; ;	 	, ; ; ; ; ; ;	 	; ; ; ; ; ;	' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	CT0353

TABLE 2.C.7.3 Projected MX-Related Teacher Requirements By Grade Level In Clark County, Nv. Assuming Trend Baseline (Page 2 of 2)

Alternative / Grade Level	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
Alternative 4													
	Ŋ.	o.	16	67	98	119.	118.	66	71.	58.	59	61	62.
7-9	7	4	, c c	33	49	59	58	49	35.	29.	29.	30	31.
10-12	7	4	7	28.	41	49.	49.	41	29.	24.	25.	25	26
Total M-X related	0	17.	30	128.	187.	226.	226.	189.	136.	111.	113	116.	118.
M-X plus baseline	4963	5147	5342.	5628	5899.	6157.	6384	6584	6776	6944	7144	7350	7562.
Percent difference													
From baseline	0.2	6.0	9.0	2.3	3.3	3.8	3.7	3.0	2.0	9 . +	9	9	1 6
Alternative 5													
¥-6	ហ	თ	-	26.	35.	28	0	-	Ö	Ö	Ó	o	0
7-9	2	4	ហ	13	17.	4		-	Ö	Ö	Ó	0	0
10-12	7	4	4	=	14.	= -	4	-	Ö	o.	Ö	0	Ó
Total M-X related	0	17.	20.	50.	. 99	53.	19.	2.	Ö	o	Ö	0	Ö
M-X plus baseline	4963.	5147.	5332	5550.	5777.	5983.	6177.	6397.	6640.	6833.	7031.	7234.	7444
Percent difference													
From baseline	0.2	0.3	0.4	6.0	1.2	6.0	0.3	0.0	0.0	0.0	0.0	0.0	0.0
Alternative 6													
¥-6	ις.	6	16	. 19	97.	118.	117.	98	70.	58.	59.	61.	. 62
7-9	5	4	80	33.	48	58.	58.	48.	35.	29.	29.	30	31.
10-12	7	4	9	28.	70	. 49	48	40.	29.	24.	25.	25.	. 56
Total M-X related	10	17.	30	127.	186.	224	223.	187	133.	111.	113.	116.	118.
M-x plus baseline	4963	5147.	5342	5627	5897.	6155.	6381.	6581.	6773.	6944	7144	7350.	7562.
Percent difference													
From baseline	0.2	0 3	9.0	2.3	3,3	3.8	3.6	2.9	2.0	9.	1.6	9.1	9.
Alternative 8A													
¥-6	10	63.	93.	152.	182	179.	191	126	.96	66	94	9. 15.	97.
7-9	ហ	31.	46	75.	90.	68	80	62	48	46	46.	47.	48
10-12	4	. 56	39.	63	75.	74	67	52	40	38	39.	39.	40.
Total M-X related	19	121	178	291.	348	342	307	241	184	177	179.	182.	184
M-x plus baseline	4973.	5250	5490.	5791.	6029	6272.	6465	9699	6823	7010.	7210.	7416.	7628
Percent difference													
From baseline	4.0	2.4	3.4	5.3	÷.	57 08	5.0	9 8	2.8	5.6	5.6	2.5	2.5
Source: HDR Sciences, 28-	28-AUG-81	: 	1 6 1 7 1	! ! ! !	: ! ! ! !	1 f l t	!	; ; 1 ; ;	1 1 1 1 1 1	1 1 1 6 6 1	f 1 t 1 t	1 } ! !	CT0353

TABLE 2.C.7.4 Projected MX-Related Teacher Requirements By Grade Level In Clark County, Nv. Assuming High Baseline (Page 1 of 2)

Proposed Action Ye 6 Ye 9 Y	Alternative / Grade Level	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
Tr. 622 99. 161. 191. 193. 160. 118. 88. 855. 86 87. 43 43 43 43 43 44 45 44 45 45 44 45 45 45 45 45 45 45	Baseline Requirements	4956	5133.	5317.	5510.	5722.	5942	6169.	6403.	6647	6840.	7039.	7243.	7453.
T. 62 99 161 191 193 160 118 88 85 85 86 87. 4 1 19														
x related 17. 62. 99. 161. 193. 160. 181. 88. 88. 88. 87. 86. 87. 88. 88. 88. 88. 88. 88. 88. 88. 88. 88. 88. 88. 88. 88. 88. 88. 88. 88. <	Proposed Action	1	,				!			,				
X related 4. 31 49 80 79 58 79 58 44 42 43 43 abseline 14 119 1189 308 364 369 305 225 169 162 164 166 36 36 36 36 36 36 36 36 36 36 36 36 36 169 167 169 166 169 36	y-4	7	. 62	66	161	191	193.	160.	118	88	82.	86	. 48	. 68
x related 13 26 41 67 36 30 30 36 30 36 30 36 30 36 30 36 30 30 30 36 30	6-7	4	31.	49	80.	94.	96	. 67	58.	44	42.	43.	43.	44
x related 14 119 189 308 364 369 305 225 169 160 16	10-12	e,	. 56	41.	67	79.	80	. 99	49	37.	35.	36.	36.	37.
s baseline 4970 5522 5506 5818 6086 6311 6474 6628 6816 7002 7203 7409 difference 0.3 2.3 3.5 5.6 6.4 6.2 5.0 3.5 2.6 7.0 3.5 2.6 7.0 3.5 2.6 7.0 3.5 2.6 2.7 3.5 2.6 2.7 2.5 2.4 2.3 2.3 2.3 3.5 3.6 6.4 6.2 5.0 3.5 2.6 2.4 4.2 3.6 3.6 3.7 3.6 3.7 3.7 3.7 3.6 3.7 3.7 3.7 3.6 3.6 3.6 3.7 3.6 3.6 3.7 3.7 3.6 3.6 3.7 3.7 3.6 3.6 3.7 3.7 3.6 3.6 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7 3.7<	Total M-X related	14	119.	189	308	364	369	305	225.	169.	162.	16.1	166.	169
difference 0.3 2.3 3.5 5.6 6.4 6.2 5.0 3.5 2.5 2.4 2.3 2.3 2.3 baseline 1. 7. 62. 99. 161. 191. 194. 161. 119. 88. 85. 86. 87. 43. 43. 43. 43. 43. 43. 43. 43. 44. 199. 189. 364. 367. 227. 169. 37. 35. 36. 36. 36. 36. 3618. 6086. 6311. 6475. 6630. 6816. 7002. 7203. 7409. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36	M-X p'us baseline	4970	5252.	5506.	5818	. 9809	6311.	6474	6628.	6816	7002	7203.	7409	7622.
baseline	Percent difference													
x related 14. 31. 49. 80. 161. 191. 194. 161. 119. 88. 85. 86. 87. 43. 3. 26. 41. 67. 79. 80. 66. 49. 37. 35. 36. 36. 36. 41. 67. 79. 80. 66. 49. 37. 35. 36. 36. 36. 36. 36. 36. 37. 227. 169. 162. 164. 166. 36. 36. 36. 36. 36. 36. 36. 36. 36.	From baseline	6.0	2.3	3.5	5.6	6.4	6.2	5.0	3.5	2.5	2.4	2.3	2.3	2.3
x 62. 99. 161. 194. 161. 199. 161. 194. 161. 199. 89. 49. 36. 79. 59. 47. 43. 4	A) ternative 1													
x related 14 31 49 80 94 96 79 59 44 42 43	Υ-'6	7	62.	.66	161	191	194	161	119	88	85	86	87	68
x related 14. 119. 189. 364. 369. 666. 49. 37. 35. 36. 36. 36. 369. 616. 49. 37. 35. 36. 36. 369. 616. 616. 627. 627. 627. 627. 627. 627. 627. 62	7-9	4	31.	49	80	94	96	79	59	44	42	43	43	44
x related 14. 119. 189. 308. 364. 369. 307. 227. 169. 162. 164. 166. baseline 4970. 5252. 5506. 5818. 6086. 6311. 6475. 6630. 6816. 7002. 7203. 7409. baseline 0.3 2.3 3.5 5.6 6.4 6.2 5.0 3.5 2.4 2.3 7409. 2 7. 62. 99. 161. 190. 191. 158. 115. 88. 85. 86. 87. 3. 2. 31. 49. 79. 94. 95. 78. 49. 43.<	10-12	က	26.	4	67	79.	80.	99	49	37.	35	36	36.	37.
s baseline 4970. 5252. 5506. 5818. 6086. 6311. 6475. 6630. 6816. 7002. 7203. 7409. difference 0.3 2.3 3.5 5.6 6.4 6.2 5.0 3.5 2.5 2.4 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3	Total M-X related	14	119.	189.	308	364	369.	307	227.	169	162	164	166.	169.
difference baseline 0.3 2.3 3.5 5.6 6.4 6.2 5.0 3.5 2.5 2.4 2.3 2.3 2.3 2.3 2 2 2 2 2 2 2 2 2 2 2 3 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 2 3 2 3 2 2 3 2 3 2 2 3 2 3 2 2 3 2 3 2 2 3 2 3 2 2 3 2 3 2 2 3 3 2 2 3 3 2 2 3 3 2 3 3 3 2 3	M-X plus baseline	4970.	5252.	5506.	5818.	6086.	6311.	6475.	6630.	6816.	7002	7203	7409.	7622.
baseline 0.3 2.3 3.5 5.6 6.4 6.2 5.0 3.5 2.5 2.4 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.3 2.5 5.6 6.4 6.2 5.0 3.5 2.5 2.4 2.3 2.3 2.3 2.3 2.3 2.6 41. 66. 78. 79. 65. 48. 37. 35. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36	Percent difference													
7. 62. 99. 161. 190. 191. 158. 115. 88. 85. 86. 87. 43. 43. 43. 43. 43. 49. 79. 94. 95. 78. 57. 44. 42. 43. 43. 43. 43. 43. 43. 55. 44. 66. 78. 79. 65. 78. 57. 44. 42. 43. 43. 43. 36. 36. 362. 365. 365. 48. 37. 35. 36. 36. 36. 362. 365. 360. 162. 164. 166. 98seline 4970. 5252. 5505. 5816. 6084. 6307. 6469. 6623. 6816. 7002. 7203. 7409. 98seline 0.3 2.3 3.5 5.6 6.3 6.1 4.9 3.4 2.5 2.4 2.3 2.3 3.3 5.5 6.6 6.3 6.1 1. 1. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	From baseline	0.3	2.3	3.5	5.6	6.4	6.2	9.0	3.5	2.5	2.4	2.3	2.3	2.3
7. 62. 99. 161. 190. 191. 158. 115. 88. 85. 86. 87. 43. 43. 43. 43. 43. 43. 43. 43. 43. 43														
A. 31. 49. 79. 94. 95. 78. 57. 44. 42. 43. 43. 43. 35. 36. 36. 365. 365. 365. 48. 37. 35. 36. 36. 365. 365. 365. 365. 365. 3		7	. 65	. 66	161	190.	191	158.	115.	88	85.	.98	87.	. 68
3. 26. 41. 66. 78. 79. 65. 48. 37. 35. 36. 36. 36. 36. 36. 36. 36. 36. 36. 36	7-9	4	31.	49	79	94	95.	78.	57	44	42.	43	43	44
x related 14. 119. 188. 306. 362. 365. 360. 220. 169. 162. 164. 166. s baseline 4970. 5252. 5505. 5816. 6084. 6307. 6469. 6623. 6816. 7002. 7203. 7409. difference 0.3 2.3 3.5 5.6 6.3 6.1 4.9 3.4 2.5 2.4 2.3 2.3 3 5. 9. 11. 27. 35. 29. 11. 1. 0. 0. 0. 0. 2. 4. 5. 13. 18. 14. 6. 1. 0. 0. 0. 0. A related 10. 17. 20. 51. 68. 55. 21. 2. 0. 0. 0. 0. a baseline 0.2 0.3 0.4 0.9 1.2 0.9 0.0 0.0 0.0 0.0 0.0 0.0	10-12	ю Ю	. 56	4 4	.99	78.	79.	65.	48	37.	35.	36.	36.	37.
s baseline 4970. 5252. 5505. 5816. 6084. 6307. 6469. 6623. 6816. 7002. 7203. 7409. difference 0.3 2.3 3.5 5.6 6.3 6.1 4.9 3.4 2.5 2.4 2.3 2.3 3.5 3.5 5.6 6.3 6.1 4.9 3.4 2.5 2.4 2.3 2.3 3.3 2.3 3 2.	Total M-X related	14	119.	188.	306.	362.	365.	300	220.	169.	162.	164	166.	169.
difference 0.3 2.3 3.5 5.6 6.3 6.1 4.9 3.4 2.5 2.4 2.3 2.3 3.3 2.3 3 2.3 3 2.3 5 5.6 6.3 6.1 4.9 3.4 2.5 2.4 2.3 2.3 2.3 3 2.3 3 2.3 3 2.3 2.3 2.3 2	M-X plus baseline	4970.	5252.	5505.	5816.	6084	6307.	6469.	6623.	6816	7002.	7203.	7409.	7622.
baseline 0.3 2.3 3.5 5.6 6.3 6.1 4.9 3.4 2.5 2.4 2.3 2.3 3.3 3.3 5.5 6.3 6.1 4.9 3.4 2.5 2.4 2.3 2.3 2.3 3.3 5. 9. 11. 27. 35. 29. 11. 1. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	Percent difference													
3 5. 9. 11. 27. 35. 29. 11. 1. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	From baseline	0.3	2.3	3.5	5.6	6.3	6.1	6.4	9. 4.	2.5	2.4	2.3	2.3	2.3
5. 9. 11. 27. 35. 29. 11. 1. 0. 0. 0. 0. 0. 0. 0. 2. 2. 4. 5. 13. 18. 14. 6. 1. 0. 0. 0. 0. 0. 0. 0. 2. 4. 5. 13. 18. 14. 6. 1. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.														
-9 2. 4. 5. 13. 18. 14. 6. 1. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.		Z,	6	=	27.	35.	29.	-	-	Ö	Ó	o	o	Ö
0-12 2. 4. 4. 11. 15. 12. 5. 1. 0. 0. 0. 0. 0. 0. otal M-X related 10. 17. 20. 51. 68. 55. 21. 2. 0. 0. 0. 0. 0. 0. 0. 0. 0. 2. plus baseline 4965. 5150. 5337. 5561. 5790. 5997. 6190. 6406. 6647. 6840. 7039. 7243. ercent difference 0.2 0.3 0.4 0.9 1.2 0.9 0.3 0.0 0.0 0.0 0.0 0.0 0.0	7-9	7	4	Ŋ	13	18.	4	9	-	o	0	Ó	Ö	0
otal M-X related 10, 17, 20, 51, 68, 55, 21, 2, 0, 0, 0, 0, 0, 0, 0. -x plus baseline 4965, 5150, 5337, 5561, 5790, 5997, 6190, 6406, 6647, 6840, 7039, 7243, ercent difference From baseline 0.2 0.3 0.4 0.9 1.2 0.9 0.3 0.0 0.0 0.0 0.0 0.0	10-12	6	4	4	=	15.	12.	Ŋ.	<u>-</u>	Ö	Ö	Ö	Ö	Ö
-x plus baseline 4965. 5150. 5337. 5561. 5790. 5997. 6190. 6406. 6647. 6840. 7039. 7243. ercent difference	Total M-X related	0	17.	20.	51.	68	55.	21.	2.	Ö	Ö	Ö	Ö	o
ercent difference From baseline 0.2 0.3 0.4 0.9 1.2 0.9 0.3 0.0 0.0 0.0 0.0 0.0	M-X plus baseline	4965	5150.	5337	5561	5790.	5997	6190.	6406.	6647	6840.	7039.	7243.	7453
From baseline 0.2 0.3 0.4 0.9 1.2 0.9 0.3 0.0 0.0 0.0 0.0 0.0	Percent difference													
		0.2	0.3	0.4	6.0	1.2	6.0	0.3	0.0	0.0	0.0	0.0	0.0	0.0

TABLE 2.C.7.4 Projected MX-Related Teacher Requirements By Grade Level In Clark County, Nv. Assuming High Baseline (Page 2 of 2)

Alternative / Grade Level	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
Alternative d													: :
	ď	σ	46	6.7	ď	0	ά.	σ	7.1	ď	o u	4	62
6-1	, 0) 13	c c		67	0 00		. d	35	600	60 C		3.0
10-12	. 6	4	9	28	-	49	9	. .	29	2.5	25.	25	26
Total M-x related	0	17	30	128	187	226	226	189	136	=	113	116	118
M-X plus baseline	4965	5150	5347	5638	5910	6168	6394	6592.	6783	6951.	7152	7358	7571
Percent difference													
From baseline	0.2	0.3	9.0	2.3	3 3	80 17	3.7	3 0	2.0	9 -	9 1	- 6	9 -
Alternative 5													
9-¥	Ŋ	6	=	26.	35	28	101	-	Ö	O	Ċ	0	C
6-1	7	4	ທ	£	17	14	ر م	-	0	0	0	0	0
10-12	2	4	4	=	44	1 .	4	-	0	0	0	0	0
Total M-X related	5	17.	20.	50	. 99	53.	19.	2	0	0	0	0	0
M-X plus baseline	4965	5150.	5337	5560.	5789	5995	6188.	6406	6647	6840	7039	7243	7453.
Percent difference													
From baseline	0 2	0.3	0 4	6.0	1.2	6 0	0 3	0	0.0	0.0	0 0	0 0	0.0
Alternative 6													
X-6	Ŋ.	о 6	16.	67	97.	117.	117	98	70.	58	59	ę 9	62
7-9	2	4	60	33.	48	58.	58	æ	32	29	29.	30	31.
10-12	2 .	4	9	28.	40.	.49	48	40.	29.	24	25	25	. 56
Total M-x related	†	17.	30	127	186.	224	223	187	133		113.	116	118
M-x plus baseline	4965	5150.	5347	5637.	5908	6166.	6392	6590.	6781	6951	7152	7358	7571
Percent difference													
From baseline	0.2	0.3	9.0	2.3	3.2	9.8 8	3.6	5 9	2.0	9.	1 6	1 6	1.6
Alternative 8A													
9-×	101	63	93.	152.	182.	179.	161	126	96	93	94	95	97
7-9	ت	31	46	75.	90	.89	79.	62	48	46.	46	47	48
10-12	4	26.	39.	63	75.	74.	.99	52	07	38.	39	39	40
Total M-X related	19.	121.	178.	291.	348.	342	307	241	184	177	179	182.	184
M-X plus baseline	4975	5254	5495.	5800	6070	6284	6475.	6644	6831	7018	7218	7425.	7637
Percent difference													
From L	4.0	2.3	3.3	5.3	6.1	5.8	5.0	3 88	2 8	2 6	2.5	2 2	2.5
Source: HDR Sciences, 28-	28-AUG-81	 	; ; ; ; ; ;	! ! ! ! !	; ; ; ; ;	; ; ; ; ; ;	: : : : :	, , , , , ,	• • • • •	• • • • • • • • •	1		CT0389

TABLE 2.C.B.1 PROJECTED BASELINE AND M-X RELATED HEALTH SERVICES AND HOSPITAL BED REQUIREMENTS IN CLARK COUNTY, NV. ASSUMING TREND BASELINE (PAGE 1 OF 2)

ALTERNATIVE / REQUIREMENTS	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
BASELINE PHYSICIANS REGISTERED NURSES DENTISTS MENTAL HEALTH PERS. HOSPITAL BEDS	743. 2229. 263. 134.	769. 2308. 272. 138. 2052.	797. 2390. 282. 143.	825. 2475. 292. 149.	857. 2570. 303. 154.	890. 2669. 314. 160. 2372.	924. 2771. 326. 166. 2463.	959. 2878. 339. 173. 2558.	996. 2988. 352. 179.	1025. 3075. 362. 184. 2733.	1055 3164. 373. 190. 2812.	1085. 3255. 383. 195. 2894.	3350. 395. 201. 2978.
PROPOSED ACTION PHYSICIANS REGISTERED NURSES DENTISTS MENTAL HFALTH PERS. HOSPITAL BEDS	0 0	20. 53. 7.	33 92 11 11	49. 137. 19. 17.	49. 140. 21. 17.	42. 22. 20. 15.	29. 83. 15. 10.	+ 6 6 4 0 0 4	7.002	0 m m + m	9 - 8 6 7	883	က်တ်ဖြစ်
ALTERNATIVE 1 PHYSICIANS REGISTERED NURSES DENTISTS MENTAL HEALTH PERS. HOSPITAL BEDS	0.4++ rv	20. 53. 7.	33. 8 - 22.	49. 137. 19.	49. 21. 17.	42. 20. 15.	29. 84. 15.	3.00 3.00 3.00 3.00	7 9 9 7 7	מ – מימיט	%		. 0 . 0 . 8
ALTERNATIVE 2 PHYSICIANS REGISTERED NURSES DENTISTS MENTAL HEALTH PERS. HOSPITAL BEDS	0.4++ ₽.	20. 53. 7	33 12. 8 1 1 2.	136. 136. 19.	48 139 21 16 128	120. 19. 19.	28. 80. 15. 10.	30. 30. 31.	7-662	ผญพั∸พ	o → a a b	9 - 6	က်တာမ်က်ဆ
ALTERNATIVE 3 PHYSICIANS REGISTERED NURSES DENTISTS MENTAL HEALTH PERS. HOSPITAL BEDS	- 000 m	9444 B		28.3	4 4 1 5 7 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	34. 4 4. 30.	4 t 2	0-00-	00000	00000	00000	00000	00000
ALTERNATIVE 4 PHYSICIANS REGISTERED NURSES DENTISTS MENTAL HEALTH PERS. HOSPITAL BEDS	- 600%	24++0	4 - 0 - 0	22 68 8 8 64	36. 103. 13. 95.	110 114 113	28 833 13 10	6 4 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		- 44 - 4	ਦ ਲੱਗੇ ਦੇ ਲੱ ਜ਼ਿਲ੍ਹੇ	0 D 4 - 4	2.04-0

TABLE 2.C.8.1 PROJECTED BASELINE AND M-X RELATED HEALTH SERVICES AND HOSPITAL BED REQUIREMENTS IN CLARK COUNTY, NV. ASSUMING TREND BASELINE (PAGE 2 OF 2)

REQUIREMENTS	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
	1 1 1 1 1 1 1	! ! ! !	1		1 1 1 1 1 1 1 1	1 2 1 1 1 1 1	1 1 1 1 1 1 1	1 1 1 1 1		 	t 	; ; ; ; ;	
ALTERNATIVE 5													
PHYSICIANS	_	5	G	0	13.	-	4	0	0	0	Ö	Ö	0
REGISTERED NURSES	2.	4	5.	27.	40.	33.	12.	-	Ö	Ö	Ö	0	Ó
DENTISTS	o.	_	-	G.	IJ.	4	,	0	0	0	0	0	0
MENTAL HEALTH PERS.	Ö	-	-	9	4	4	-	0	Ö	0	0	0	0
HOSPITAL BEDS	က	· 9	7	25.	36.	29.	10	-	o .	0	· 0	ó	0
ALTERNATIVE 6													
PHYSICIANS	-	7	1	24.	35.	37.	27.	16.	ئ	-	-	2	5
REGISTERED NURSES	2	4	=	. 79	102.	108	82.	46.	15.	2	O	Ω.	9
DENTISTS	o O	-	2.	œ	13.	4.	12.	6	S.	4	4	4	4
MENTAL HEALTH PERS.	Ö	-	-	.	12.	12.	6	9		-	-	÷	-
HOSPITAL BEDS	ю ,	9	12.	63.	94	. 86	73.	42.	13.	5	m	7	9
ALTERNATIVE 8A													
PHYSICIANS	7.	20.	31.	44	42.	33.	. 56	13.	თ	2.	5	C.	წ
REGISTERED NURSES	S.	52.	84	124	119.	. 96	76.	37.	9	5.	7	œ	10.
DENTISTS	<u>-</u>	7.	11.	17.	19.	17.	15.	0	ġ	و و	g	છ	9
MENTAL HEALTH PERS.	-	7.	10	15.	14	12.	თ	5.	-	<u>-</u>	-	-	.2
HOSPITAL BEDS	7.	54.	82.	118.	112.	. 68	711	35.	7.	5.	9	7.	о О

TABLE 2.C.8.2 PROJECTED BASELINE AND M-X RELATED HEALTH SERVICES AND HOSPITAL BED REQUIREMENTS IN CLARK COUNTY, NV. ASSUMING HIGH BASELINE (PAGE 1 OF 2)

Ĭ

	1	1983	1364	1303	1300	1387	000-	6061	0661	1881	1992		1
ASELINE													
PHYSICIANS	743.	770.	798.	826	858	891.	925.	096	. 266	1026	1056	80	1118
REGISTERED NURSES	2230.	2310.	2393.	2479.	2575.	2674.	2776.	2881.	2991.	3078	3167	3259.	3354
DENTISTS	263.	272.	28	292.	303.	315.	32	339.	35	363.	373.	38	395
MENTAL HEALTH PERS.	134.	139.	144.	149.	155.	160.	167.	173.	179.	185	190	196	201
HOSPITAL BEDS	1982.	2053.	2127.	2204.	2289.	2377.	2467.	2561.	2659.	2736.	2815.	2897.	2981
PROPOSED ACTION													
PHYS1C1ANS	C	00	88	49	49	42	29	6	0		C	ď	C
REGISTERED NURSES	. 4) E	. 6	137.	140	122		34.	i G	. 10	• (c	O 00	o
DENTISTS		7	12.	. 6	21.	50.					ິດ		y (c
MENTAL HEALTH PERS.	<u>-</u>	7	<u>-</u>	17.	17.	15.	10.	מו	·		; -		. 6
HOSPITAL BEDS	ις.	54.	. 68	129.	129.	112.	78.	34.	7.	ທ	9	7.	æ
ALTERNATIVE 1													
PHYSICIANS	2	20.	33.	49.	49	42.	29.	13.			C	m	C
REGISTERED NURSES	. 4	20 20 20 20 20 20 20 20 20 20 20 20 20	95	137.	140.	122.	84	32	i w			0 00	, Ç
DENTISTS	-	7	12.	19	21.	20.	5				្រ	C	ی رو
MENTAL HEALTH PERS	-	7	· -	17.	17.	15.	0						
	5.	54	. 68	129.	129.	112.	78	35.	7.	رى رى	. 6	7.	ı w
ALTEDMATIVE 2													
•	6	00	33	48	48	41	28	-	c		c	C.	er.
REGISTERED NURSES		23.0	95	136.	139.	120.	80.	30.	i o		i œ		ത
DENTISTS	-	7	12	19.	21.	19.	15.	б	9		Ω	9	· O
MENTAL HEALTH PERS.	- -	7.	=	16.	16.	4.	6	4	<u>-</u>		-	-	2
HOSPITAL BEDS	رى	54.	89	129.	128.	110.	75.	31.	7.	Ö.	9	7.	80
ALTERNATIVE 3													
PHYSICIANS	-	~	'n	0	1 4	<u>-</u>	4	o O	o O	Ö	Ö	Ö	O
REGISTERED NURSES		4	S	28.	4 1 .	34	13	-	Ö	o.	Ö	Ö	O
DENTISTS	Ö	-	-		ດ	4		· •	Ö	Ö	Ö	Ö	0
MENTAL HEALTH PERS.	o.	_	_	ю	ب ا	4	-	Ö	ó	Ö	Ö	0	0
HOSPITAL BEDS	ю	9	7.	26.	37.	30	12.	-	ó	ó	Ö	o O	0
ALTERNATIVE 4													
PHYSICIANS	-	ď	4	24.	35.	37.	28.	16.	Ď,				CV.
REGISTERED NURSES		4	<u>-</u>	. 68	103.	109	83.	. 84	16.		e G	س	g
DENTISTS	Ö	-		œ	13.	14.	- 1 3	6	ų.			4	4
MENTAL HEALTH PERS.	Ö	_	-	€	12.	13	.	9		-	-	<u>-</u>	-
HOSPITAL REDS	ю	ġ	12.	64	95.	. 66	74.	43	15.		Ю	4	9

TABLE 2.C.8.2 PROJECTED BASELINE AND M-X RELATED HEALTH SERVICES AND HOSPITAL BED REQUIREMENTS IN CLARK COUNTY, NV. ASSUMING HIGH BASELINE (PAGE 2 OF 2)

ALTERNATIVE / REQUIREMENTS	1982	1983	1984	1985	1986	1987	98 1	1989	0661	1991	1992	1993	1994
ALTERNATIVE 5 PHYSICIANS REGISTERED NURSES DENTISTS	- 60	24-	က် ဟ် -	10. 27.	13. 0.03.	11. 33. 4.	4 C +	0-0	000	000	000	000	000
MENTAL HEALTH PERS. HOSPITAL BEDS	ဝိဗ်	÷	7.7	3.	36.	4. 29.	10.	o -		 o o	00	00	00
ALTERNATIVE 6 PHYSICIANS REGISTERED NURSES DENTISTS MENTAL HEALTH PERS. HOSPITAL BEDS	- 4006	24 6	4 - 2 - 2	24. 67. 8. 8.	35. 102. 13. 94.	37. 108. 14. 12.	27. 81. 12. 9.	6 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0.4.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	+ 9.4 + 9.	+ 6, 4 + 6 	απ4 - 4 	9 0 4 + 0
ALTERNATIVE BA PHYSICIANS REGISTERED NURSES DENTISTS MENTAL HEALTH PERS. HOSPITAL BEDS		20. 52. 7. 7.	31. 84. 10.	44. 124. 17. 15.	4 t t t t 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	33. 96. 17. 12.	26. 76. 15. 9.	13. 37. 10. 5.	. 4 - 6	0. m. o. ∸. m.	2 7 9 - 9	3. + 6	
SOURCE: HDR SCIENCES, 18-AUG-8	AUG-81	 		1 1 1 1 1	1 1 1 1 1 1 1	: : : : : :	1 1 1 1 1		 				CT0677

TABLE 2.C.9.1 PROJECTED MX-RELATED REQUIREMENTS FOR LAW ENFORCEMENT PERSONNEL IN CLARK COUNTY, NV. ASSUMING TREND BASELINE (PAGE 1 OF 2)

BASELINE REQUIREMENTS 991 PROPOSED ACTION M-X REQUIREMENTS 3 M-Y PILIS PASEIINE 993		1000	1985	1386	1987	1988	1989	1990	1991	1992	1993	1994
MENTS 3	1026	1062	1100.	1142.	1186.	1232	1279.	1328	1367.	1406.	1447.	1489.
JEFERENCE CE	28.	46.	75.	88.	87. 1273.	70.	48.	34.	33. 1399.	33.	34.	35.
ALTERNATIVE 1 ALTERNATIVE 1 M-X REQUIREMENTS 3. M-X PLUS BASELINE 993.	2.7 28.	4.3 46.	6.9 75.	7.7 88. 1230.	7.3	5.7	3.7	2.5 34.	2.4 33.	2. 4 33 1439	2.3 34.	2.3 35 1523
OIFFERENCE SASELINE 0.3	2.7	6.4	6.9	7.7	7.3	5.7	8	2.5	2.4	2.4	2.3	2 3
3.	28. 1054.	46.	75. 1175.	87. 1229.	86.	68.	46. 1325	34. 1362.	33. 1399.	33. 1439.	34.	35. 1523.
PERCENT DIFFERENCE FROM BASELINE 0.3	2.7	4.3	8.8	7.6	7.2	ស	3.6	2.5	2 4	2.4	2.3	2.3
ALTERNATIVE 3 M-X REQUIREMENTS M-X PLUS BASELINE DEPORT DIFFERENCE DEPORT OF FERENCE	3.	3.	13. 1113.	18. 1161.	15.	6 1238.	0.	0.	0.	0.1406.	0.1447.	0.1489
FROM BASELINE 0.2	0.3	0.3	1.2	1.6	1.3	0.5	0.0	0.0	0.0	0.0	0.0	0.0
ALTERNATIVE 4 M-X REQUIREMENTS 2. M-X PLUS BASELINE 992. PEPCENT DIFFERENCE	3.	. 9 . 1068	32. 1132.	48. 1191.	58. 1244.	54. 1286.	43.	29 1357.	22. 1389.	23.	23.	24.
FROM BASELINE 0.2	€ 0	9 0	2.9	4.2	6.4	4.4	3.4	2.2	9.1	1	1.6	9.

TABLE 2.C.9.1 PROJECTED MX-RELATED REQUIREMENTS FOR LAW ENFORCEMENT PERSONNEL IN CLARK COUNTY, NV. ASSUMING TREND BASELINE (PAGE 2 OF 2)

ALTERNATIVE / PERSONNEL REQUIREMENTS	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1) 1 1 1 1 1 1	} } ! ! ! ! !) 	1 1 1 1 1 1						
ALTERNATIVE S M-x REQUIREMENTS M-x PLUS BASELINE	2. 992.	3. 1029.	3.	13,	18. 1160.	14.	5.	0.1279.	1328.	1367	0.1406	0.	1489
PERCENT DIFFERENCE FROM BASELINE	0.2	0.3	0.3	1.2	9.	1.2	4.0	0.0	0.0	0.0	0.0	0 0	0.0
ALTERNATIVE 6 M-x REQUIREMENTS M-x PLUS BASELINE	2 . 992 .	3.	6.	32.	48. 1190.	57 _. 1243.	54. 1285.	42. 1321.	28. 1356.	22. 1389.	23 1429	23.	24.
PERCENT DIFFERENCE FROM BASELINE	0.2	0.3	9.0	2.9	4.2	4 80	4	3.3	2.1	9	9	9	9 -
ALTERNATIVE BA M-x REQUIREMENTS M-x PLUS BASELINE	3. 994.	28. 1054.	43.	70.	81.	78.	69. 1300.	51	37	36.	36.	37	38.
PERCENT DIFFERENCE FROM BASELINE	6.0	2.7	4.0	6.4	7.1	9.9	5.6	0.4	2.8	2.6	2.6	2 6	2.5
SOURCE: HDR SCIENCES, 18-AUG-81	8-AUG-81	: : : :	, 	1 1 1 1 1									CT0593

TABLE 2.C.9.2 PROJECTED MX-RELATED REQUIREMENTS FOR LAW ENFORCEMENT PERSONNEL IN CLARK COUNTY, NV. ASSUMING HIGH BASELINE (PAGE 1 OF 2)

999		1001	1988	1989	1990	1991	1992	1993	1994
MENTS 3. 28. 46. 11 FERENCE 994. 1054. 1109. 11 MERENCE 0.3 2.7 4 3 MENTS 3. 28. 46. 1109. 11 FERENCE 0.3 2.7 4.3 MENTS 3. 28. 46.	1144	1188.	1234.	1281	1329.	1368	1408	1449	1491
ASELINE 0.3 2.7 4 3 REMENTS 3. 28. 46. BASELINE 994. 1054. 1109. 11 IFFERENCE 0.3 2.7 4.3 REMENTS 3. 28. 46.	88.	87. 1275.	70.	48.	34.	33.	33	34	35 1525
REMENTS 3. 28. 46. BASELINE 994. 1054. 1109. 11 IFFERENCE 0.3 2.7 4.3 REMENTS 3. 28. 46.	7.7	7.3	5.6	3.7	2.5	2.4	2.4	2 3	2 3
ASELINE 0.3 2.7 4.3 REMENTS 3. 28. 46.	88.	87.	70.	48	34.	33.	33.	34	35 1525
REMENTS 3. 28. 46.	7.7	7.3	5.7	3.8	2.5	2 4	2 4	2 3	2 3
_	1232.	86.	68.	46.	34.	33	33.	34 1482	35 1525
FROM BASELINE 0.3 2.7 4.3 6.8	9 1.6	7.2	5.5	3.6	2.5	2.4	2.4	2.3	2 3
ALTERNATIVE 3 3 3 13. M-X REQUIREMENTS 2. 3. 3. 13. M-X PLUS BASELINE 993. 1029. 1067. 1115. PEDCENT DIFFEDENCE	1163	15. 1203.	6.	0.1281.	0.	1368	1408	0.	0
FROM BASELINE 0.2 0.3 0.3 1.2	2 1.6	£. 1	0.5	0.0	0.0	0	0.0	0	0
ALTERNATIVE 4 M-X REQUIREMENTS 2. 3. 6. 32. M-X PLUS BASELINE 993. 1029. 1069. 1134. DEPOTENT DIEFEDENTE	. 48.	58. 1246.	54. 1288.	43. 1323.	29. 1358	22. 1390.	23.	23.	24.
FROM BASELINE 0.2 0.3 0.6 2.9	9 4.2	8.	4	3.3	2.2	9.1	- 6	1 6	1.6

TABLE 2.C.9.2 PROJECTED MX-RELATED REQUIREMENTS FOR LAW ENFORCEMENT PERSONNEL IN CLARK COUNTY, NV. ASSUMING HIGH BASELINE (PAGE 2 OF 2)

ALTERNATIVE / PERSONNEL REQUIREMENTS 1982 1983	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	6661	1994
ALTERNATIVE 5	, 1 1 1 1 4 1 1 1	 	! ! ! ! !	; } } }	; ; ; ; ;		; ; ; ;	! ! ! !	1 1 1 1 1 1 1	1 1 1 1 1 1	; ; ; ; ;	1 1 1 1 1 1	1 1 1 1
M-X REQUIREMENTS		ю С	6	1 3.	18.	1 4	5	Ö	Ö		Ö		Ö
M-X PLUS BASELINE	993	1029.	1067.	1115.	1162.	1203.	1239.	1281.	1329		1408		1491
PERCENT DIFFERENCE													
FROM BASELINE	0.2	0.3	0.3	1.2	9.	1.2	4.0	0.0	0.0	_	0.0	0.0	0.0
ALTERNATIVE 6													
M-X REQUIREMENTS		9	9	32.	48.	57.	54.	42.	28.	22.	23.	23.	24
M-X PLUS BASELINE	993.	1029.	1069.	1134.	1192.	1245.	1287.	1323.	1357.	1390.	1431	1472	1515.
PERCENT DIFFERENCE													
FROM BASELINE	0.2	0.3	9.0	2.9	4.2	8.4	4.4	3.3	2.1	1.6	9.	9.1	9.1
ALTERNATIVE 8A													
M-X REQUIREMENTS	ю	28.	43.	70.	81.	78.	. 69	51.	37.	36.	36	37.	38.
M-X PLUS BASELINE	995	1054.	1106.	1172.	1226.	1267.	1303	1332.	1366.	1404.	1444	1486.	1528.
PERCENT DIFFERENCE													
FROM BASELINE	0.3	2.7	4.0	6.3	7.1	9.9	2.6	0.4	2 .8	5.6	5.6	2.5	2.5
SOURCE: HDR SCIENCES, 18-AUG-81		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	! ! !	! ! !		; ; ; ; ;	; ; ; ;	† † † † † †	1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	! ! !	CT0629

TABLE 2.C.9.3 PROJECTED MX-RELATED REQUIREMENTS FOR FIRE PROTECTION PERSONNEL IN CLARK COUNTY, NV. ASSUMING TREND BASELINE (PAGE 1 OF 2)

ALTERNATIVE / PERSONNEL REQUIREMENTS	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1997	1993	1994
BASELINE REQUIREMENTS	817.	846.	876.	808	942	979	1016.	1055	1096	1127	1160	1194	1228
PROPOSED ACTION M-x REQUIREMENTS M-x PLUS BASELINE	2. 819.	21. 868.	36. 912.	54 961	56 998.	50. 1028.	36.	17.	1102.	6.	7.	1201	8 1236.
PERCENT DIFFERENCE FROM BASELINE	0.2	2.5	4	5.9	ر 9	7. 1.	3.5	1 6	9.0	0.5	9 0	9 0	9 0
ALTERNATIVE 1 M-X REQUIREMENTS M-X PLUS BASELINE	2. 8 t9.	21. 868.	36. 912.	54. 961.	56. 998	50.	36	18.	1102.	6.	1167	1201	8 1236.
FENCEN DIFFERENCE FROM BASELINE	0.2	2.5	1.4	5.9	5.9	5.1	3.5	1.7	9.0	0.5	9.0	9 0	9 0
ALTERNATIVE 2 M-X REQUIREMENTS M-X PLUS BASELINE	2 8 19	21. 868.	36. 912.	53. 961.	55. 998.	49.	34.	16.	1102	6.	1167	1201	8. 1236.
FROM BASELINE	0.2	2.5	4.4	5.9	5.9	5.0	9. 4.	1.5	9.0	0.5	9.0	9 0	9.0
ALTERNATIVE 3 M-X REQUIREMENTS M-X PLUS BASFLINE PEDCENT DIEFEDENCE	8 19.	2 . 849 .	3. 879.	918	15. 958.	12. 991.	5.	0.	0. 1096.	0.	1160	1194.	1228
FROM BASELINE	0.2	0.3	0.3	1.2	1.6	£. ±	0.5	0.0	0.0	0.0	0.0	0.0	0
ALTERNATIVE 4 M-X REQUIREMENTS M-X PLUS BASELINE PERCENT DIFFERENCE	8 + 9	2 . 849 .	5. 881.	26. 933.	39. 981.	42. 1020.	33. 1049.	21.	9.	1131	1164	5 1198	5.
FROM BASELINE	0.2	0.3	9.0	2.9	4.4	4.3	3.3	2.0	8	0.3	4 0	0.4	4.0
SOURCE: HDR SCIENCES, 18-AUG-81		f f f f f f	 	 	, , , , , , ,	! ! ! ! !	6 6 7 8 6 6 8	! ! ! ! !	; ; ; ; ; ;	1 1 1 1 1 1 1	; ; ; ;	(; ((1	CT0545

TABLE 2.C.9.3 PROJECTED MX-RELATED REQUIREMENTS FOR FIRE PROTECTION PERSONNEL IN CLARK COUNTY, NV. ASSUMING TREND BASELINE (PAGE 2 OF 2)

ALTERNATIVE / PERSONNEL REQUIREMENTS	1982	1983	1984	1985	1986	1987	1988	1989	0661	1991	1992	1993	1994
ALTERNATIVE 5													
M-X REQUIREMENTS	-	7	<u>ო</u>	10.	15.	12.	4	Ö	Ö	Ö	Ö	0	o
M-X PLUS BASELINE	819.	849.	879.	918.	957.	.066	1020.	1055.	1096.	1127	1160.	1194	1228
PERCENT DIFFERENCE													
FROM BASELINE	0.5	0.3	0.3	1.2	1.6	1.2	0 4	0.0	0.0	0.0	0.0	0.0	0 0
ALTERNATIVE 6													
M-X REQUIREMENTS	-	8	ιų.	. 56	38	41	33.	20.	60	4	4	<u>س</u>	S
M-X PLUS BASELINE	819.	849.	881.	933.	981.	1020.	1049.	1075.	1104.	1131.	1164.	1198	1234
PERCENT DIFFERENCE													
FROM BASELINE	0.2	e. 0	9.0	2.8	4	4.2	3.2	6.1	0.8	0.3	0.4	0.4	4.0
ALTERNATIVE 8A													
M-X REQUIREMENTS	ю	21.	33.	49.	49.	41.	33.	19	7	7.	7	6 0	60
M-X PLUS BASELINE	820.	868	. 606	957.	991.	1019.	1049.	1074.	1103.	1134.	1167	1201.	1236
PERCENT DIFFERENCE													
FROM BASELINE	0.3	2.5	ω	5.4	5.2	4.2	9.9	—	0.7	9.0	9.0	9.0	0.7
SOURCE: HDR SCIENCES, 18-AUG-81	-AUG-81	 	! ! !	 	 	! ! ! ! !		 	 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	, 4 1 1 1	! ! ! !	CT0545

TABLE 2.C.9.4 PROJECTED MX-RELATED REQUIREMENTS FOR FIRE PROTECTION PERSONNEL IN CLARK COUNTY, NV. ASSUMING HIGH BASELINE (PAGE 1 OF 2)

ALTERNATIVE / PETENNATIVE / PE	1982	1983	1984	1985	1986	1987	1988	1989	0661	1661	1992	1993	1994
BASELINE REQUIREMENTS	8 8	847.	877.	. 606	944	.086	1018.	1057.	1097	1129.	1161	1195	1230
PROPOSED ACTION M-X REQUIREMENTS M-X PLUS BASELINE PERCENT DIFFERENCE FROM BASELINE	820. 0.2	21. 868. 2.5	36. 913.	54. 963. 5.9	56. 1000. 5.9	50. 1030. 5. t	35. 1053. 3.5	17. 1074. 1.6	7. 1104. 0.6	6. 1135. 0.5	7 1168 0.6	1202	1237 0 6
ALTERNATIVE 1 M-X REQUIREMENTS M-X PLUS BASELINE PERCENT DIFFERNCE FROM BASELINE	2. 820. 0.2	21. 868. 2.5	36. 913. 4.1	54. 963. 5.9	56. 1000. 5.9	50. 1030. 5.1	36. 1054. 3.5	1074.	1104.	6 1135 0 5	7 1168 0.6	1202	8 1237 0 6
ALTERNATIVE 2 M-X REQUIREMENTS M-X PLUS BASELINE PERCENT DIFFERENCE FROM BASELINE	820. 0.2	21. 868. 2.5	36. 913. 4.1	53. 962. 5.9	9995 5 8 .	49. 1029. 5.0	34. 1052. 3.4	16. 1073.	1104.	6. 1135. 0.5	7. 1168 0.6	1202	1237. 0 6
ALTERNATIVE 3 M-X REQUIREMENTS M-X PLUS BASELINE PERCENT DIFFERENCE FROM BASELINE	8 19. 0.2	2. 849. 0.3	3. 880. 0.3	11. 920.	15. 959. 1.6	12. 993.	5. 1023. 0.5	0.0	0.0	1129.	1161.	0.0 1195.	1230.
ALTERNATIVE 4 M-X REQUIREMENTS M-X PLUS BASELINE PERCENT DIFFERENCE FROM BASELINE	8 19. 0.2	2. 849. 0.3	5. 882. 0.6	26. 935. 2.9	39. 983. 4.1	42. 1022. 4.3	33. 1051. 3.3	21. 1077. 2 0	9. 1106. 0.8	1132.	4. 1166. 0.4	5. 1200. 0.4	5 1235.
SOURCE: HDR SCIENCES, 18-AUG-8	-AUG-81	 	!	! ! ! !	 	; []] !	! ! ! !	, ; ; ; ;	; ; ; ;	, , , , ,	1	! ! ! ! !	CT0581

TABLE 2.C.9.4 PROJECTED MX-RELATED REQUIREMENTS FOR FIRE PROTECTION PERSONNEL IN CLARK COUNTY, NV. ASSUMING HIGH BASELINE (PAGE 2 OF 2)

ALTERNATIVE / PERSONNEL REQUIREMENTS	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
ALTERNATIVE S		 	1 1 1 1 1	! ! ! !			: ! ! ! !	1	1 1 1	;	1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
M-X REQUIREMENTS	÷	8	ю	0	5	12	4	c	c	c	c		(
M-X PLUS BASELINE PERCENT DIFFERENCE	8 19.	849	.088	920.	959	992	1022	1057	1097.	1129	1161		1230.
FROM BASELINE	0.2	0.3	6.0	1.2	-	1.2	0	0.0	0.0	0.0	0.0	0.0	0.0
ALTERNATIVE 6		,											
M-X REQUIREMENTS M-X PLUS BASELINE	819	2. 849.	5. 882.	26. 935.	38. 983.	41.	33. 1050.	20.	1105	1132	1166	500	5. 1735
PERCENT DIFFERENCE FROM BASELINE	0.2	6.0	9.0	2.8	4.4	4.2	3.2	ი -	8 0		. 4		
ALTERNATIVE 8A									l)	>	<u>†</u>	
M-X REQUIREMENTS	m ;	21.	33	.49	49	41	33.	19.	7	7	7	α	α
M-X PLUS BASELINE PERCENT DIFFERENCE	820.	868	910.	958	. 666	1021.	1051.	1075.	1104.	1135.	1168	1203.	1238.
FROM BASELINE	0.3	2.5	3.8	5. 4.	5.2	4.2	3.3	80	0.7	9.0	9.0	9 0	0.7
SOURCE: HDR SCIENCES, 18-AUG-81	-AUG-81		1	 	 	1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	; ; ; ; ;	 	1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CT0581

TABLE 2.C.10.1 Projected MX-Related Land Requirements For Solid Waste Disposal In Clark County, Nv. Assuming Trend Baseline (Page 1 of 2)

Alternative / Land Requirements	1982	1983	1984	1985	1986	1987	1988	1989	0661	1991	1992	1993	1994
Baseline Requirements	7.4	7.7	0	න න	8.6	80 60	9.2	9 6	10.0	10.2	10 5	6.01	11.2
Proposed Action M-X requirements M-X blus baseline	0.0	0.2	6, 6 0 6	9 c O c	6.0	7.0 7.8	O 00	ტ თ შე	0 0	0 0 2 0	0 2 8	0 -	0
Percent difference From baseline	6	2.7											2.3
Alternative 1 M-X requirements M-X plus baseline Percent difference From baseline	0.0 4.7 8.0	0.2 7.9 7.2	0.8 8.3 8.5	0.88 8.00 9.00	0.7 9.2 7.7	0.7 9.5 7.3	0.5 9.8 7.7	0 4.00 8	0.3 10.2 2.5	0.2 0.5 4.2	0.2 10.8 2.4	0.3 1.1.3	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
Alternative 2 M-X requirements M-X plus baseline Percent difference From baseline	0.0	0.2 7.9 7.2	O 8 4	O 88 O O	9.2	9.6	0 0 0 7 5 8	6 6 6 0 6 6	0 3 10.2 2.5	0.2 5.0 7.4	0.0 8.0 4.2	0.3 + .+ .	0 1 5 4 5 8
Alternative 3 M-x requirements M-x plus baseline Percent difference From baseline	0.07.	0.0 7.7 0.3	0 8 0 0 0 6	0.4 8.3 1.2	9.7	0.6 0.0 1.3	0.0 0.0 8.0	0.0	0.00	0.0	0.0	0.00	0.00
Alternative 4 M-X requirements M-X plus baseline Percent difference From baseline	0.0	0.0	0 8 0	8 .5 .2 .9 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5 .5	0.8 4.9 2.2	0 0 4 4 E 0	00 4 4.0 4.	O 0 0 0 0 4	0.2 10.2 2.2	0.2 10.4 1.6	0.2	0.2	11.3
Alternative 5 M-X requirements M-X plus baseline Percent difference From baseline	0.0	0.0	0.0 8.0 8.0	0.4 4.3 5.2	0.1 8.7 6.1	9.0	0 m 0	0.0 0.0	0.00	0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0
lternative 6 M-X requirements M-X plus baseline Percent difference from baseline	0.0	0.0	0.0 0.0 0.0	0 8 2 9 5 9	0 8 4 4 0 2 5	00 4 4.0 8	00 4 4.0 4.	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	0.2 10.2	10.2	1.6	11.0	0.1
Source: HDR Sciences, 28-AUG-81	AUG-81	; ; ; ; ;	; ! ! ! ! !	: : : : : : :	; ; ;	! ! !	1 1 1 1 1 1	1	1 1 1 1 1 1	! ! ! ! !	† † † † † † † † † † † † †	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CT0785

TABLE 2.C.10.1 Projected MX-Related Land Requirements for Solid Waste Disposal In Clark County, Nv. Assuming Trend Baseline (Page 2 of 2)

	,	1		1 1 1 1 1 1			1 1 1 1 1 1 1 1		1	1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
Alternative / Land Requirements	1982	1983	1984	1985	1986	1987	1988	1989	1990 1991	1991	1992 1993	1993	1994
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•	1 1 1 1 1 1	1 1 1 1 1 1 1 1 1	! ! ! !		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	1	3 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		:
Alternative 8A													
M-X requirements	0	0.5	0.3	0.5	9.0	9.0	0.5	0.4	0.3	0.3	0.3	0.3	0.3
M-X plus baseline	7.5	7.9	8.3	8.8	9.5	9.5	8.6	10.0	10.2	10.5	10.8	11.1	11.4
Percent difference													
From baseline	0.3	2.7	0.4	6.4	7.1	9.9	5.6	0.4	2.8	5.6	2.6	2.6 2.5	2.5
	1 1 1 1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1 1	1 1 1 1 1 1		1 1 1 1 1 1 1	1 1 1 1 1		1 1 1 1 1	1 1 1 1 1 1 1		1 1 1 1 1 1	
Source: HOR Sciences, 28-AUG-81	AUG-81											_	CT0785

TABLE 2.C.10.2 Projected MX-Related Land Requirements For Solid Waste Disposal In Clark County, Nv. Assuming High Baseline (Page 1 of 2)

Alternative / Land Requirements	1982	1983	1984	1985	1986	1987	1988	1989	0661	1991	1992	1993	1994
aselin	7.4	7.7	0	8.3	9.6	6.8	6.3	9.6	10.0	10.3	10.6	10.9	11.2
Proposed Action M-X requirements M-X plus baseline	0.0	0.2	က က က က	9 8 0	0.7	0.7	0 9 8	0 0	0.3	0.2	0 2 8	0.3	0.3 4.11
Percent difference From baseline	6.0	2.7											
Alternative 1 M-x requirements M-x plus baseline	0.0	0.2	6.8 8.3	9 8 9 8	9.2	0°.7 9°.6	0 8 8	0.01	0.3	0.2	0.2	0.3	0.3
Percent difference From baseline	6.0	2.7	4 6	8 9	7.7	7.3	5.7	3 8	2.5	2.4	2.4	2.3	2.3
Alternative 2 M-X requirements M-X plus baseline	0.0	0.2	6.8 8.3	ဖ ဆ ဝ ဆ	9.2	9.6 9.6	ය. ග	10.0	0.3	0.2	0.2	0.3	0.3
	6.0	2.7	4.3	8.8	7.6	7.2	5.5	3.6	2.5	4.2	2.4	2.3	2.3
Alternative 3 M-X requirements M-X plus baseline Percent difference	0.0	0.0	0.0	0 8 - 4	8 .7	- O - O	O 6	၀ ဖ ၀၈	0.0	0.0	0.0	0.0	0 0 1 2
From baseline	0.2	0.3	6.0	1.2	1.6	1 .3	0.5	0 0	0	0	0.0	0.0	0.0
Alternative 4 M-X requirements M-X plus baseline Percent difference From baseline	0.0	0.0 7.7 6.3	00 9	8 .2 9 .5 .9	0 8 4 6 2 5	00 4 4.0 8.	0 0 4 7 4	00 0 00 0	0 2 2 2 2 2	0.2	10.2	11.0	0 + + 5 + 6 + 6 + 6 + 6 + 6 + 6 + 6 + 6 +
Alternative 5 M-X requirements	0.0	0.0	0	0	O (- 0	0	0	0	0.0	0	0.0	0.0
M-X plus baseline Percent difference From baseline	0.2	0.3		8. 1 . 2.								4	
Alternative 6 M-X requirements M-X plus baseline	0.0	0.0	0.0	9.2	0 4.0 9.	9 0 9 3	9 4	6 6 6	0 0 2	10.2	10.7	10.0	0.0 4.1.4
	0.2	0.3	9.0	2.9	4.2	4.8	4	3 3	2 1	1.6	1.6	9	9 -
Source: HDR Sciences, 28-	28-AUG-81	1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	; ; ; ; ;	t t t t	E T T 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 f 1 1 t 1	+ 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	5 1 1 1 1 1	CT0821

TABLE 2.C.10.2 Projected MX-Related Land Requirements For Solid Waste Disposal In Clark County, Nv. Assuming High Baseline (Page 2 of 2)

Land The Land Control of the Land

CT0821					1 1 1 1 1 1	1	1 1 1 1 1 1 1	+ 1 1 1 1	! ! !	; ; ; ; ;	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AUG-81	Source: HDR Sciences, 28-AUG-81
2 5	2.5	2.6	2.6	2.8	4.0	6.6 5.6 4.0 2.8 2.6 2.6	:	7.1	9	0.4	2.7	0.3	Percent difference From baseline
- -	-	10.8	10.5	10.2	0.0		හ ග	9.5	8 8	8 3	7.9	7.5	M-X plus baseline
າ (50	n 0 ;	E .	E . O	0.4	0.5	9.0	9.0	0.5	6.0	0.2	0	M-X requirements
(((((,								Alternative 8A
4881		1992	1881	1990	1989	1986 1987 1988 1989 1990 1991 1993	1986 1987	1986	1984 1985	1984	1983	1982 1983	Land Requirements
1001		000	0	0	0		1						Alternative /

TABLE 2.C.11.1 Cumulative MX-Related Land Requirements (Acres) For Parks And Playgrounds In Clark County, Nv. Assuming Trend Baseline (Page 1 of 2)

Alternative / Land Requirements	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
Proposed Action					((
Playgrounds	- u	12.9	- 0				- c	0 r	٠	٠			
Commission Course	- <i>-</i>	10.0 7	סע	4 C	ร (ว น		0 (າ ເ	n u	1 <	กับ		o a
Total	7.2	81.4	136.6	204.5	212.8	190.0	135.7	66.4	25.8	23.1	25.0	27.0	29.1
Alternative 1													
Playgrounds	-	12.9	_		n	o	_	o					
Neighborhood parks	£.	16.8	28.2	42.2	43.9	39.3	28.2	0.41	ව	8.	5.2	9	6.1
Community parks	4 0	51.7	9	29	35	o.	9	m	G	4	S.		8
Total	7.2	81.4	ġ		2	o.	O	7		•			
Alternative 2													
Playarounds	- . -	12.9	_		ص	о О	0						
Neighborhood parks	1.5	16.8	00		ლ	œ	~	C					
N N	4.5	51.7	9.98	129.0	133.8	118.7	83.4	39.1	ω	14.7	15.9	17.1	18.5
Total	7.2	81.4	9		0	ġ	-	-		ю		•	6
Alternative 3													
Playgrounds	0.8	4.4											
Neighborhood parks	1.0	8.			2								
Community parks	3.1	5.6	6.7	25.8	36.8	30.2	11.8	0.8	0.0	0.0	0.0	0.0	0.0
Total	4 9.	8 0 8 0		o.	ω.								
Alternative 4													
Playgrounds	8.0	4.		S	ю С		o.	α.	5.4				
Neighborhood parks	4.0	4 .8	9.8	20.5	30.5	32.9	26.1	16.3	7.1	2.9	3.3	3.7	4
Community parks	3.1	5.7	•	6	4	•	ö	Ö	21.7				
Total	5.0	ත හ	•	ص	80		ė.	თ	34.2				•
Alternative 5													
Playgrounds	8 .0	4.	٠										
Neighborhood parks	0	6 0	2.2	8.3	11.7	9.4	3.4	6.0	0.0	0.0	-	0.0	0
Community parks	3.1	5.6		ß.		o,							
Total	6.4	8.8	•		26.7	45.6	16.5		0.0	0.0	0.0		
Alternative 6													
Playgrounds	8.0	4.4			က	'n.	ნ			٠			3.5
Neighborhood parks	0.4	- 0	9.6 6	20.3	30.3	32.5	25.7	15.9	9.9	2.9	9.9	3.7	+ -
Community parks	3,1	5.7			က	თ	00			•	•		S
fotal	5.0	ნ 80			9	7	-7			•			20.0
Source: HDR Sciences, 27-A	27-AUG-81	; ; ; ;	† 1 1 1	! ! ! ! !	1 1 1 1 1 1	! 1 1 1 1 1	: : : : : :	[; ; ; ;	; 1 1 1 1 1 1	! ! !	1	1	CT0737

TABLE 2.C.11.1 Cumulative MX-Related Land Requirements (Acres) For Parks And Playgrounds In Clark County, Nv. Assuming Trend Baseline (Page 2 of 2)

Alternative / Land Requirements	1982	1983	1984	1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
*	; 1 1 1 1 1 1 1	1 † ; ; ; ; ; ;	, ! ! ! !	1 1 1 1 1 1 1 1	f 	! ! ! ! !	1 1 3 1 1 1	1 1 1 1 1 1 1	1 1 1 1 1 1 1	; } ! ! !	 	: 1 1 1 1 1 1	• • • • •
Alternative 8A													
Playgrounds	9.1	12.8	20.0	29.7	29.6	24.8	20.1	11.3	4.	0.4	4 .3	4.6	4
Neighborhood parks	2.0	16.7	26.0	38.6	38.4	32.2	26.1	14.8	5.7	5.2	5.5	0.9	9.9
Community parks	6.2	51.3	79.9	118.9	118.3	99.1	80.5	45.4	17.5	15.9	17.1	18.3	19.7
Total	8.6	80.8	125.8	187.2	186.3	156.0	126.7	71.5	27.6	25.0	26.9	28.9	31.0

TABLE 2.C.11.2 Cumulative MX-Related Land Requirements (Acres) For Parks And Playgrounds In Clark County, Nv. Assuming High Baseline

Alternative / Land Requirements	1982	1983	1984	1985	1986	1987	1988	686	0861	1991	1992	1993	1994
Proposed Action	-	9	-		c	30	-						
Neighborhood parks	. .	6.8	28.2	42.2	43.9	39.5	28.0	13.7	. n	. 4) () t i0	υ . ο	; O
Community parks	4.5	51.6	9		35.	120.6	œ.	8	-		ß	7	-
Total	7.1	81.3	ė.		ď	189.9	5	9					
Alternative 1													
Playgrounds	-	12.9	-		m		.						
Neighborhood parks	ر ت	16.8	œ		43.		œ.	4					
Community parks	4 3	51.6	86.7	129.8	135.1	120.8	86.7	43.0	16.4	14.7	15.8	17.1	18.6
Total	7.1	81.3	ø		~		છ	۲.		m			•
Alternative 2													
Playgrounds	1.1	12.9	-	N	ω.		Ö						
Neighborhood parks	÷.5	16.8	28.1	41.9	43.5	38.5	27.1	12.7	5.3 G	4.8	5.2	5.6	0.9
Community parks	4.5	51.6	9	6	ლ		(2)						
Total	7.1	81.3	ဖ	6	ō		÷.	Ť.	Š.	3	ິດ		-
Alternative 3													
	8.0	4.4											
Neighborhood parks	4.0	1 .8	2.2	8.4	12.0	8 9.	8. 8	6.0	0.0	0.0	0.0	0.0	0.0
Community parks	3.1	5.6			•								
Total	4 0.	8 0 8 0		0	7						•		-
Alternative 4		٠											
	œ C	4		ď		0. E	20 1						
Neighborhood parks	0.	œ.	ງ ຫ ຕ	20.4	30.5	32.9	26.1	6.9 6.9	7.0	9.	(n)	3.6	4
Community parks	3.1	5.7	-	6		101.1	80.2		<u>.</u>	•			ď
Total	5.0	б. 6		0	•	159.2	126.3			•			
Alternative 5													
Playarounds	8	4.1					5.6						
Neighborhood parks	0.	8	2.2	8	11.7	9.	6. 4.	0	0	0.0	0	0	0
Community parks	9.7	5.6		ເລ	ď.	80	10.4					-	
Total	4.9	60					16.4				•	0.0	
Alternative 6													
Playgrounds	8 .0	4.4	٠.	<u>ي</u>	e,	'n	ق						3.2
Neighborhood parks	0	60	9.6	20.3	30.2	32.5	25.6	15.9	9.9	9.9	ნ წ	3.7	4
Community parks	а. Т.	5.7		ď	6	თ	œ.	•	•				12.7
Total	0 .0	60 60		œ	9	۲.	4	9	Ŕ				20.0
Source: HDR Sciences, 27-A	27-AUG-81	 	 	5 1 1 1 1 1	; ; ; ; ;	1 1 1 1 1	t 1 1 1 1 1	1 1 1 1 1 4 1] 	i i i i i	1 1 1 1 1 1		CT0773

TABLE 2.C.11.2 Cumulative MX-Related Land Requirements (Acres) For Parks And Playgrounds In Clark County, Nv. Assuming High Baseline (Page 2 of 2)

Alternative /													
Land Requirements	1982	1983		1985	1986	1987	1988	1989	1990	1991	1992	1993	1994
		! ! ! ! !) 	, , , , ,	; ; ; ; ;	† † † †	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		1 1 1 1 1 1 1	6 1 1 1 1 1	1 1 1 1 1 1 1 1	1 1 1 1
Alternative 8A													
Playgrounds	4.6	12.8	20.0	29.7	29.5	24.8	20.1	£. 5	4	0.4	4.3	4	4
Neighborhood parks	2.0	16.7	26.0	38.6	38.4	32.2	26.1	14.7	5.7	. C.	, R	9	6
Community parks	6.2	51.3	6.64	118.8	118.2	0.66	80.4	45.3	17.5	15.9	17.1	18.3	7 61
Total	8 .6	80.8	125.8	187.1	186.1	155.9	126.6	71.4	27.6	25.0	26.9	28.9	31.0

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